

COMMERCIAL CODE PACKAGE AND INSPECTION REQUIREMENTS



1025 PAOLI PIKE WEST CHESTER, PENNSYLVANIA 19380

> PHONE: 610-696-5266 FAX: 610-429-0616

CODE LIST FOR WEST GOSHEN TOWNSHIP

The following are the current codes enforced by West Goshen Township:

- International Building Code, 2009 including
- International Existing Building Code, 2009
- International Fire Code, 2009
- International Residential Code, 2009
- International Plumbing Code, 2009
- International Electrical Code, 2009
- National Electric Code, 2008
- International Mechanical Code, 2009
- International Energy Conservation Code, 2009
- International Fuel Gas Code, 2009
- International Property Maintenance Code, 2009
- Other codes as referenced by the above codes

Land development and zoning approvals must be obtained prior to plan submission.

All permit applications shall include (2) two sets of <u>original complete</u> plans with the original seals from architect and engineers. The **Design Professional in Responsible Charge** must coordinate plan submission.

We will review and stamp each approved set of drawings. One set will be returned at the time the permit is *picked up* and must be kept on site.

All submissions must be complete. A complete submission shall include Building, Mechanical, Plumbing, Use and Occupancy, and Electrical applications (if required), construction contracts, plans and completed checklist. Submissions missing any of these items will be rejected at the counter, or upon review by the Building Official.

Information submitted via fax machine will not be accepted.

Plan review will be 30 working days from the date of complete submission.

REQUIRED COMMERICAL CONSTRUCTION DOCUMENTS

All plans must be signed and sealed by the registered design professional responsible for this work

SITE PLAN: Scaled drawing, which shows the size and location of all new construction and all existing structures on the site. Distances from structure(s) to lot lines and to other structures on site. Impervious and building coverage. Lease lines with parking analysis

STORM WATER MANAGEMENT: Scaled drawings for storm water quality controls showing details, size and location of facilities for all new impervious and building coverage on the site. Applicants that do not meet the requirements for storm water management exemption criterion must apply for a Soil Erosion and Sediment Control Permit.

SOILS REPORT: Results of soil investigation that determines the allowable soil bearing pressure to be used by the design professional in the foundation design. All New Buildings or additions to existing buildings.

<u>ACCESSIBILITY:</u> Provide a plan that shows all accessible features of building, including routes both interior and site, entrances and means of egress, areas of refuge, facilities and elevations, hardware, handrail ramps and other requirements for an accessible building per IBC and ICC/ANSI A 117.1.

SPECIFICATIONS: Requirements for submittal may vary on how much information is shown on the construction drawings.

<u>LIFE SAFETY:</u> Provide a plan that shows egress calculations, occupancy loads and uses for each room, travel distance, exit widths, emergency lighting and exit signs in accordance with **NFPA 101 and the IBC.**

ARCHITECTURAL: Dimensioned plans ¼ or 1/8 in. scale for each floor level that shows room layouts and use of space. Also includes elevation views; wall sections; schedules for window, door and finishes; stair dimension and details, such as, riser height, tread width, guard/handrail height and headroom dimension. Include all information used for building height or size increases. Plans must be signed and sealed by the registered design professional responsible for this work.

- P <u>STRUCTURAL:</u> Typical floor and roof framing plans. The plan(s) shall include details of connections, size of members, materials to be used, allowable stresses and all the information required to erect the joists, beams, rafters, columns, or girders within the structure including calculations. A registered engineer must seal all structural plans.
- **E**EOUNDATION: Included on the dimensioned plan are the allowable soil bearing pressure, the depth of the foundation, and the proposed materials to construct the foundation.
- A <u>FIRE PROTECTION:</u> When required, the construction documents may include a submission for the automatic fire suppression system, the fire alarm system, the smoke control system, single/multiple station detectors, standpipes, fire department connections and fire extinguisher(s) size & location.
- MECHANICAL: Location, size and listed/labeled information for all equipment and appliances that comprise parts of the buildings mechanical system. Ventilation and exhaust calculations, schedules, supply and exhaust ductwork, chimney termination, materials, and any other information required completing the buildings HVAC system. Plans must be signed and sealed by the registered design professional responsible for this work.
- PLUMBING: Includes isometric riser diagrams for the potable water supply and the drain waste & vent systems with the location and materials specified for all the piping and fixtures within the plumbing system. Also details of special devices (backflow preventer, grease traps, etc.) shall be shown. Storm water drainage calculations and devices shall be included in the submission. Floor drains may not be connected to the public sewer system. A sample manhole is required in all commercial and industrial installations. Plans must be signed and sealed by the registered design professional responsible for this work.

<u>ELECTRICAL</u>: Construction documents shall be signed and sealed by the design professional, drawn to scale upon suitable material and shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of the electrical code and relevant laws, ordinances, rules and regulations, as determined by the code official. Plans must be signed and sealed by the registered design professional responsible for this work and approved Third party agency.

Construction documents shall indicate where penetrations will be made for electrical systems and shall indicate the materials and methods for maintaining required structural safety, fire-resistance rating and fireblocking. Electrical load calculation shall be prepared to determine if the existing electrical service has the capacity to serve the added load.

<u>TELE/DATA:</u> Construction documents shall be signed and sealed by the design professional, drawn to scale upon suitable material and shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and relevant laws, ordinances, rules and regulations, as determined by the code official. Plans must be signed and sealed by the registered design professional responsible for this work.

Construction documents shall indicate where penetrations will be made for telecommunication systems and shall indicate the materials and methods for maintaining required structural safety, fire-resistance rating and fireblocking.

<u>USE & OCCUPANCY:</u> A change in Use or Occupancy of any commercial space requires the issuance of a Use and Occupancy permit from West Goshen Township.

For existing spaces undergoing a **change of tenant only** without any new work, an application with two sets of sealed drawings showing the layout of the space, emergency lighting and exit signs, locations of means of egress, occupancy loads and egress calculations are required.

Changes in Use and occupancy requiring construction or changes in the Use Group of the building shall be subject to all provisions of the applicable codes.

ENERGY: All plan submissions must include energy calculations, specifications and details based on the International Energy Code and using the Com-Check software program as applicable. Submission must include all calculations and checklists The Program is free and downloadable from http://www.energycodes.gov/comcheck/ez_download.stm

NOTE: See the PLAN SUBMISSION STANDARDS section for additional requirements.

PLAN SUBMISSION STANDARDS: West Goshen Township, PA

2003 International Building Code. Code includes many sections that contain specific requirements for what should be included on the construction documents that are submitted with the application for permit. Building requirements are located but are not limited to the following chapters of the 2003 IBC:

Chapter 3	Use & Occupancy Classifications
Chapter 7	Fire-resistant Rated Construction
Chapter 9	Fire Protection Systems

Chapter 10 Means of Egress
Chapters 11 & Appendix E Accessibility
Chapter 12 Interior Environment

Chapter 12 Interior Environment
Chapter 14 Exterior Walls

Chapter 15 Roofs Assemblies and Roof Top Structures

Chapter 16 Structural Design

Chapter 19 Concrete
Chapter 21 Masonry

Chapter 27 Electric Wiring, Equipment and Systems

Chapter 28 Mechanical Systems
Chapter 29 Plumbing Systems
Chapter 31 Special Construction

Chapter 33 Safeguards During Construction

EXAMPLE: PLAN SUBMISSION STANDARDS

Code Section (Ref.)	Description	Requirements	
Chapter 7	Fire-resistant Materials and	Type of Construction; fire-resistance ratings of	
	Construction	structural elements and assemblies; materials and	
		proposed methods for protection of joints and	
		penetrations; fireblocking methods	

DESIGN PROFESSIONAL

A seal will be required for all commercial construction. Additional, a seal may be required for any of the following construction activities:

- Structural changes to an existing building.
- Alterations to an existing building.
- Engineered masonry construction.
- Soils reports.
- Caisson/pile foundation designs.
- Truss drawings.
- Special Inspections Program.
- Pole signs.
- Roof mounted satellite dishes equal to or greater than some established diameter.
- Ground mounted satellite dishes equal to or greater than some established diameter.
- In ground swimming pools.
- Plans for water based Fire Suppression Systems.

Table PS-1
Building Plan Submission Standards (Not limited to the following)

Code Reference	Requirement Description	Remarks	
Chapter 1	Sets Of Building Plans	Provide Two (2) Sets Of Complete Building Plans: Sealed By Registered	
		Professional Engineer Or Architect.	
Chapter 1	Application Pre-Requisite	Submit Completed Permit Applications With All Pre-Requisite Approvals.	
		All Fees are to be collected prior to receiving approved permit.	
Chapter 3	Use Group(s)	Indicate Use Group(s) On The Plans. If Multiple Uses, Indicate Location Of Each Use Group On The Floor Plans.	
Chapter 5	Height and Area Limitations	Indicate Gross Floor Area Of Each Floor And Total Gross Floor Area Of Each Building; Allowable Floor Area including Area Modifications; Unlimited Area Provisions and Mezzanines. Show Height Above Grade In Feet And Number Of Stories, Allowable Height Including Modifications.	
1004.0	Occupant Load	Show Occupancy Calculations Of Each Space and/or room.	
Chapter 10	Means Of Egress	Show Arrangement Of Egress: Provide Capacity Calculations Indicating Required And Provided Widths Of Components. Show Maximum Travel and Dead End Distances. Provide Door & Hardware Schedule. Show Stair Details: Tread And Riser Dimensions; Handrail And Guard Details; Landing Dimensions; Door Swings; And Encroachments.	
Chapter 11	Accessibility	Scoping Requirements, accessible routes, accessible entrances, special occupancies.	
Chapter 14	Exterior Walls	Description of the exterior wall envelope indicating compliance; Flashing details; Details relating to intersections with dissimilar materials, corners, ends details, control joints, intersections at roof, eaves, or parapets, means of drainage, water-resistive membrane and details around openings.	
Chapter 12	Interior Environment	Room Schedule To Include: Ventilation, Lighting, Temperature control, Interior room dimensions.	
Chapter 7	Fire Resistive Construction	Provide Design Numbers And Approved Testing Agency For All Components: Structural Members; Exterior Walls; Floor/Ceiling And Roof/Ceiling Assemblies; FireWalls; Fire Separation Assemblies, And Fire Partitions, Fire Blocking. Show The Type AndLocation Of Protection Provided For Openings In The Following Areas: Exterior Openings; Horizontal Protection; Fire Walls; Fire Separation Assemblies; Fire Partitions; Smoke Barriers; Floor Openings and Shaft Enclosure Walls. Show The Type, Location And Degree Of Protection Provided: Fire Door Assemblies; Fire Windows & Shutters; Fire Dampers; And Wired Glass.	
Chapter 8	Interior Finish	Provide The Flame Spread Parameters Of Interior Finishes: General: Wall And Ceiling Finishes; And Floor Finishes.	

Table PS-2 Structural Plan Submission Standards

Code	Requirement	Remarks	
Reference	Description		
Chapter 18		To Review The Structural Integrity Of The Foundation System, The	
	Soils and Foundations	Following Shall Be Included In The Application: Soil Analysis: Design	
		Value, Test Borings: Depth of Footing and Type Of Foundation.	
1603	Constructions Documents	Provide Fully Dimensioned Plans Containing All The Information Required Defining The Structural Members Proposed In The Design Of The Structure.	
1604	Design Loads	Provide calculations for Snow, Wind, Drift loads, Seismic Loads.	
Chapter 16 Design Calculations Two (2) Copies Of The Calcula		Two (2) Copies Of The Calculations Sealed By A Registered Design	
Professional Shall Be Submitted With All Building Permit A		Professional Shall Be Submitted With All Building Permit Applications For	
		New Construction And Other Structural Work. Calculations Shall Include All	
		Design Factors Listed In Chapter 16 That Contribute To The Calculations Of	
		The Loads Applied To The Design Of The Structure.	

Table PS-3 Fire Protection Systems Plan Submission Standards

Code	Requirement	Remarks	
Reference	Description		
Chapter 9	Fire Protection Systems	Required Construction Documents.	
		Area to be protected and type of system.	
		Fire Alarm and Detection systems.	
		Standpipe Systems.	
		Fire Command Center.	

Table PS-4 IMC 2003 Mechanical Plan Submission Standards

Code Reference	Requirement Description	Remarks	
106.3.1	Plans	Provide Two (2) Copies Of Sealed Mechanical Plans, engineering calculations, materials, diagrams and other data including manufacturers specifications. Plans must be to scale and show location of all penetrations for the mechanical system and associated piping. Fire stopping and structural protection.	
Chapter 3	General Regulations	Equipment and locations, Installation, Piping support, condensate disposal, access and service space and heating and cooling load calculations.	
Chapter 5	Exhaust systems	Clothes dryers, Domestic and commercial kitchen hoods, commercial kitchen makeup air, fire suppression systems.	
Chapter 8	Chimneys and Vents	Provide The Location, Material, Termination Height And Clearance To Combustibles For Chimneys Shown On The Plans.	



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DEMOLITION OF STRUCTURES

THE CONTRACTOR OR OWNER IS RESPONSIBLE TO COMPLY WITH THE DEP ASBESTOS REMOVAL PROGRAM. THE FORMS AND INSTRUCTIONS ARE LOCATED AT

http://www.dep.state.pa.us/dep/deputate/AIRWASTE/AQ/asbestos/docs/2700 fm aq0021 inst.doc

An extermination letter must accompany any application for demolition as well as a site plan showing the properties to be demolished. All Demolition work must comply with Chapter 33 of the IBC 2006, including but not limited to:

3303.1 Construction documents.

Construction documents and a schedule for demolition must be submitted. No work shall be done until such construction documents or schedule, or both, are approved.

3303.2 Pedestrian protection.

The work of demolishing any building shall not be commenced until pedestrian protection is in place as required by this chapter.

3303.4 Vacant Lot.

Where a structure has been demolished or removed, the vacant lot shall be filled and maintained to the existing grade or in accordance with the ordinances of the jurisdiction having authority.

3303.5 Water accumulation.

Provisions shall be made to prevent the accumulation of water or damage to any foundation on the premises or the adjoining property.

3303.6 Utility connections:

Before a structure is demolished or removed, the owner or agent shall notify all utilities having service connections within the structure such as water, electric, gas, sewer and other connections.

A permit to demolish or remove a structure shall not be issued until a release is obtained from the utilities, stating that their respective service connections and appurtenant equipment, such as meters and regulators, have been removed or sealed and plugged in a safe manner.

3306.9 Adjacent to excavations

Every demolition and/or excavation shall be enclosed with a barrier not less than 6 feet high. Barriers shall be of adequate strength to resist wind pressure as specified in Chapter 16.

PROTECTION OF ADJOINING PROPERTY

3307.1 Protection required.

Adjoining public and private property shall be protected from damage during construction, remodeling and demolition work. Protection must be provided for footings, foundations, party walls, chimneys, skylights and roofs. Provisions shall be made to control water runoff and erosion during construction or demolition activities.

Pedestrian protection must be inspected before demolition commences.



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Structural Design Information

The applicable building code is the International Building Code, 2003.

A. Snow Loads

- The ground snow load, $P_g = 30$ PSF. (Figure 1608.2(2)).
- The snow exposure factor, Terrain Category B: $C_e = 0.9$ (Table 1608.3.1).
- ♦ The snow importance factor, (Table 1604.5).
- Based on local practice, design roof snow load of 30 PSF plus drift.

B. Wind Loads

- ◆ The wind velocity = 90 MPH (Figure 1609).
- ◆ The wind importance factor, (Table 1604.5).
- The wind exposure factor = B (Section 1609.4 #1).

C. Seismic Requirements

Determined from the following code sections

o Sections 1614-1623

Above information is provided as a courtesy and is not a substitute for engineering calculations.



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Commercial Inspection Requirements

West Goshen Township Code Enforcement Department

- 1. A minimum of **48 hours notice** shall be provided to the Building Inspector for the purpose of scheduling inspections.
- 2. Required inspections shall be as follows:
 - a. Footings, walls and slabs prior to placement of concrete. Concrete is not to be released until the inspection is completed and approved. An ACI certified technician must be on site for all concrete pours and conduct testing.
 - b. Foundation backfill. Backfill may not be completed until deck is installed or adequate bracing is installed.
 - c. **ELECTRICAL, SERVICE, ROUGH WIRING AND FINAL:** performed by an approved third party inspection agency. (List attached)
 - d. Plumbing Inspection, rough and final.
 - e. Framing of all walls, prior to concealment after all other trades have installed their material and passed their required inspections.
 - f. Insulation.
 - g. Fire stopping and wallboard inspection.
 - h. Health Department, (if applicable)
 - i. Fire protection inspection, (if applicable)
 - j. Final Inspection/Use and Occupancy Inspection. This inspection must be completed prior to the occupancy of the building. All other final inspections must be completed prior to scheduling this inspection.

West Goshen Township may require other inspections as deemed necessary in the field.

- * Note: Merchandising may be permitted with approval of the Building Inspector, but only after all Life Safety equipment has been tested and approved.
- 3. Special inspections shall be required for the following items:
 - a. Soils
 - b. Concrete Construction, including footings and slab placement, mix and proper strength (All cylinders and tests must be done by the testing agency's personnel)
 - c. Masonry
 - d. Steel
 - e. Welding
 - f. E.I.F.S. (if applicable)
 - g. Fire Proofing Material

Above inspections shall be conducted by an approved inspection agency.

4. Report requirement:

Special inspectors shall keep records of all inspections. The special inspector shall furnish inspection reports to the code official on a daily basis, and to the registered design professional in responsible charge. All discrepancies shall be brought to the immediate attention of the contractor for correction and noted on the daily report. If the discrepancies are not corrected, the discrepancies shall be brought to the attention of the code official and to the registered design professional in responsible charge prior to the completion of that phase of the work.

A final report of inspections documenting completion of all required special inspections and correction of any discrepancies noted in the inspections shall be submitted prior to the issuance of a certificate of occupancy. Interim reports shall be submitted periodically at a frequency agreed upon by the permit applicant and the code official prior to the start of work.

All work shall be conducted in a professional and workmanlike manner consistent with all West Goshen Township Codes, as well as Pennsylvania and Federal Regulations.

Applications are available online at www.westgoshen.org under "Forms" or related services. To find the Code of Ordinances, go to "Links" on the homepage, then "Township Code Online".

II. <u>Commercial, Retail, Office, Multi-Unit Dwelling Building Permits</u>

Surcharge: There is a \$4.50 State Mandated Fee attached to each permit. Submit contract or estimate with permit application. <u>Calculated at 1% of the actual cost of construction, with a minimum fee.</u> A fee with no <u>established minimum depicts a flat fee.</u>

New Construction

Multi-Unit dwellings (not includings townhouses); buildings for commercial, retail, office, instituitional or professional uses (but excluding professional office that is part of the practitioner's own residence).

\$350 Minimum

2. Alterations, Additons, and Accessories

\$350 Minimum

Soil & Erosion Permits are required for stormwater quality control on additions more than 10% of total site area, or more than 2000 sq. ft. of additional impervious cover.

3.	New & Replacement Plumbing, HVAC, Alarms, Sprinklers, and any permanent systems	\$200 Minimum
4.	Electrical Inspections are performed by an approved third party agency.	\$ 50
5.	Re-Roofing (Structural Changes)	\$350 Minimum
6.	Re-Roofing (Non-Structural)	\$350
7.	Temporary Trailers, Tents, and Buildings (limited to 6 months)	\$150
8.	Flagpoles	\$350 Minimum
9.	Fence – Permit required only if fence exceeds 6 ft. in height	\$350
10.	Cell Towers (New)	\$350 Minimum
11.	Antennae - Collocating on Existing Structure (fee based per antennae)	\$150
12.	Satellite Dish or similar structure	\$150
13.	Demolition (fee based per structure)	\$150
14.	Use & Occupancy New Construction Existing Commerical Building- Change of Use/Tenant	\$150 \$ 75
15.	Signs	\$ 50
	Free standing signs over 6 feet	\$350 Minimum
16.	Re-Inspections (any inspection beyond 2)	\$ 75
	If in the opinion of the Building Official, the construction for which an ins	pection has been

requested is not ready for the inspection (beyond 2), such that the inspector has to reschedule the

inspection, an additional fee shall be paid to the Township prior to the reinspection.

17. Code Violations

Starting construction without proper permits

Permit fee is doubled

WEST GOSHEN TOWNSHIP FEE SCHEDULE

Effective May 9, 2019

Applications are available online at www.westgoshen.org under "Forms" or related services. To find the Code of Ordinances, go to "Links" on the homepage, then "Township Code Online".

III. Special Permits/Fees*

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Α.	Road-Or	iening
4 1.	Modu Op	,,,,,,,,,

1.	Utility Application Fee	\$ 50

- 2. General Permit Inspection Fee
 - a. Surface Openings These fees are calculated on the total linear feet of the opening being permitted within different areas fo the right-of-way. Total linear feet of opening each 100 foot increment or fraction thereof.

1.	Opening in pavement	\$ 40
2.	Opening in shoulder	\$ 20
3.	Opening outside pavement and shoulder	\$ 10

If a longitudinal opening simultaneously occupied two or more highway areas identified in subparagraph (a), only the higher fee will be charges. Linear distances shall be measured to the nearest foot.

b. Surface opening of less than 36 square feet (e.g., service connections performed independently of underground facility installation, pipe line repairs, each opening.

1.	Opening in pavement	\$ 30
2.	Opening in shoulder	\$ 15
3.	Opening outside pavement and shoulder	\$ 10

If an opening simultaneously occupies two or more highway areas identified in subparagraphs (1-3), only the higher fee will be charged.

c. Above–ground facilities (e.g., poles, guys and or anchors if installed independently of poles.

1.	Up to 10 physically connected above-ground facilities	\$ 20
	(each continuous group)	
2.	Additional above-ground physically connected facilities	\$ 2
	(each pole with appurtenances)	

B. Sewer Construction Permits (Call Sewer Treatment Plant at (610) 696-0900 to confirm fee).

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a.	New Residential	\$200
b.	Existing Dwelling Residential	\$200
c.	Commercial/Industrial	\$200

2. Tapping Fee

a.	New & Existing Residential		\$3,871
b.	New Commercial/Industrial	(per 1 EDU= 241.2 gallons)	\$3,871

C. On-Site Septic Pumping

1.	Administative Fee	Ś	20)
	Administrative	Ψ.	_,	•

BOARD OF SUPERVISORS WEST GOSHEN TOWNSHIP 1025 PAOLI PIKE WEST CHESTER, PA 19380

PHONE: 610-696-5266 FAX: 610-429-0616

BUILDING AND ZONING PERMIT APPLICATION Page 1 of 2

To alter, erect or use a structure, to use land in accordance with the Zoning Ordinance, Building Code, and all other pertinent ordinances of West Goshen Township, Chester County, Pennsylvania

Township use only	
Permit #	
Date:	
Fee:	

ordinances of West Goshen Township, Chester County, Pennsyl	lvania	Fee:	
Application for a permit to perform or construct (GIV	E COMPLETE description	of work being done):	
THIS SECTION MUST BE ANSWERED: INTENDED USE	E OF BUILDING:	COST OF C	CONST \$
Site Address:		Tax Parcel # <u>52 -</u>	
Lot # Subdivision/Land Development:		Phase:	Section:
Zoning District: Proposed	Start Date:	Square Footage:	
Owner:		y a corner lot? Fax:	
Mailing Address:		Cell:	
Contractor:	Phone:	Fax:	
Mailing Address:		Cell:	
Architect/Engineer:	Phone:	Fax:	
Mailing Address:		Cell:	
Occupancy Type: (check one)	tional □ Storage □ Hio □ Addition □ Repair □ D ———	re than 2000 sq. ft. of addit	use □ Roof
□ Shed – Size sq. ft. Height ft	t. Residential only - Maximum	225 sq. ft. no higher than	10 ft.
□ Pool – (Circle One) In-Ground Above-Ground – <u>Disturbing six inches or</u> ** Pool barrier requirements and 6	r more of earth requires a Soil	and Erosion Permit.	
□ Sign – (Circle One) Freestanding Wall	Roof Window		
Size Height	Area		
Set Back, Right of Way Right	ght SideLet	t Side	
,	Existing, Pr r Conditioning (<i>i.e.</i> , electric, g □ Private □ Private (Septic Permit #	as, oil, etc.)	

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BUILDING AND ZONING PERMIT APPLICATION Page 2 of 2

			Township use only Permit #	_
			Date:	
Does or will your building contain any of Fireplace(s): Number	pe of Vent			
Elevator/Escalators/Lifts/Moving walks		YES □ NO		
1 0	S 🗆 NO			
Pressure Vessels:				
Refrigeration Systems:	S 🗆 NO			
Building/Lot Dimensions:				
Existing Building Area:	sq. ft.	Number o	f Stories:	
Proposed Building Area:		Height of Structure Abov	ve Grade:	sq. ft.
Total Building Area:			est Floor:	
Total Impervious Area:	sq. ft.		Lot Area:	
Percentage of Total Building area on Lot:				1
Percentage of Total Impervious Area on I				
reasonable hour to enforce the provisions of Applicant's Name Signature of Owner or Authorized Agent:		Phone #Print Name of Owner or Authorize	ed Agent:	
Signature of Contractor:		Contractor Print Na	ame:	
Building Permit Denied: Date		Date Returned		
Reason Denied:				
Building Permit Approved: Date				
Building Code Official	Date	Zoning Officer		 Date
Is this property in a flood plain?	Yes 🗆	No □ (To be f	illed out by office)	

WEST CHESTER, PA 19380 PHONE: 610-696-5266 FAX: 610-429-0616

ELECTRICAL PERMIT APPLICATION

To alter, erect or use a structure, to use land in accordance with the Zoning Ordinance, Building Code, and all other pertinent ordinances of West Goshen Township, Chester County, Pennsylvania

Township	use only	
Permit	: #	
Date:		
Fee:		

Application for a permit to perform or install (give descript	tion of work being done):	
Site Address:		Тах Parcel # <u>52 -</u>
Lot # Subdivision/Land Development:		Phase: Section:
Zoning District: Proposed Start Date:	Cost of Electrical Construc	ction: \$
Owner:	Phone:	Fax:
Mailing Address:		Cell:
Contractor:	Phone:	Fax:
Mailing Address:		Cell:
Architect/Engineer:	Phone:	Fax:
Mailing Address:		Cell:
Occupancy Type: (check one)	zard	
Service size: AMP	Inspection Agency:	
Number of Fixtures: Switches: Smoke Tele/Data Boxes: Total Number of Fixtures		Receptacles:
I certify that all information on this application is corredocuments and PA Act 45 (Uniformed Construction Co Township. I understand issuance of a permit and approor set aside any provisions of the codes or ordinances of administrator or the code administrator's authorized reasonable hour to enforce the provisions of the code(s)	ode) and any additional applicable codes, or oval of construction documents shall not be f West Goshen Township or any other gove epresentative shall have the authority to en	rdinances and regulation of West Goshen e construed as authority to violate, cancel erning body. I certify that the code
Applicant's Name	Phone @	
Signature of Owner or Authorized Agent:	Print Name of Owner or Authorized Agent	:
Signature of Contractor:	Contractor Print Name:	
Permit Denied: Date	Date Returned	
Reason Denied:		
Permit Approved: Date	Building Code Official	

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MECHANICAL/HVAC PERMIT APPLICATION

To alter, erect or use a structure, to use land in accordance with the Zoning Ordinance, Building Code, and all other pertinent ordinances of West Goshen Township, Chester County, Pennsylvania

Township use only	
Permit #	
Date:	
Fee:	

ordinances of West Goshen	Township, Chester County, Pennsylvani	Fee:		
Application for a permit t	to perform or install (give description o	f work being done):		
Site Address:			Tax Parcel # <u>52 -</u>	
Lot # Subdivi	sion/Land Development:		Phase:	Section:
Zoning District:	Proposed Start Date:	Cost of Mechanic	al Construction: \$	
Owner:		Phone:	Fax:	
Mailing Address:			Cell:	
Contractor:		Phone:	Fax: _	
Mailing Address:			Cell:	
Architect/Engineer:		Phone:	Fax: _	
Mailing Address:			Cell:	
Type of Work: ☐ New Fuel Source: Electric:	Building ☐ Alteration ☐ Addition ☐ Natural Gas:	Repair Upgrade Chan	_	Oil:
I certify that all informa documents and <u>PA Act</u> - Township. I understand or set aside any provisio administrator or the coo	ation on this application is correct an 45 (Uniformed Construction Code) a lissuance of a permit and approval ons of the codes or ordinances of Wes de administrator's authorized repres ree the provisions of the code(s) appli	d the work will be complete nd any additional applicable f construction documents sh t Goshen Township or any c entative shall have the autho	d in accordance with the e codes, ordinances and r all not be construed as a other governing body. I	"approved" construction egulation of West Goshen uthority to violate, cancel certify that the code
Applicant's Name		Phone #		
Signature of Owner or Authorized Ager	nt:	Print Name of Owner or Author	ized Agent:	
Signature of Contractor: _		Contractor Print	Name:	
		Returned	_	
Reason Defiled:				
Permit Approved:	Date	Building Code Officia		Date

WEST CHESTER, PA 19380 PHONE: 610-696-5266 FAX: 610-429-0616

PLUMBING PERMIT APPLICATION

To alter, erect or use a structure, to use land in accordance with the Zoning Ordinance, Building Code, and all other pertinent ordinances of West Goshen Township, Chester County, Pennsylvania

Township use only	
Permit #	
Date:	
Fee:	

Date

ordinances of West Goshen Tow				Fee:
Application for a permit to per	rform or install (§	give description of work be	eing done):	
Site Address:				Tax Parcel # <u>52 -</u>
Lot # Subdivision/	Land Developm	ent:		Phase: Section:
				Construction: \$
Zonnig District:	Proposed St	art Date:	_ Cost of Flumbing C	construction: \$
Owner:			Phone:	Fax:
Mailing Address:				Cell:
Contractor:			Phone:	Fax:
Mailing Address:				Cell:
Architect/Engineer:			Phone:	Fax:
Mailing Address:				Cell:
	Plans are rec	quired unless previously s	submitted with Gener	al Building Permit.
☐ Educational ☐ Institutional Type of Work: ☐ New Build	☐ Storage ☐ I	High Hazard		bly □ Utility □ Industrial/Factory in use
TYPE	NUMBER	TYPE	NUMBER	
Stacks		Fountains (drinking)		FLOOR DRAINS MAY NOT
Sinks		Sump		BE CONNECTED TO THE
Baths		Shower		PUBLIC SEWER SYSTEM
Water Closets		Urinal		
Lavatory		Dishwashing Machine		
Tank and Heater		Humidifier		
Laundry Tray		Garbage Grinder		A SAMPLE MANHOLE IS
Water Distribution System		Washing Machine		REQUIRED IN ALL COMMERCIAL
Floor Drains		Special Waste		AND INDUSTRIAL INSTALLATIONS.
Sewage Ejector		Rainwater Leaders		
Miscellaneous fixtures		TOTAL		
documents and <u>PA Act 45 (U</u> Township. I understand issu or set aside any provisions of	<u>Iniformed Cons</u> ance of a permi f the codes or or Iministrator's a	truction Code) and any a t and approval of constru dinances of West Goshen uthorized representative	dditional applicable c action documents shal a Township or any oth shall have the authori	in accordance with the "approved" construction codes, ordinances and regulation of West Goshen I not be construed as authority to violate, cancel her governing body. I certify that the code ity to enter areas covered by such permit at any
Annlicant's Name			Phone #	
Signature of			Print Name of	
Owner or Authorized Agent:				
Signature of Contractor:				me:
		Date Returne	d	
Permit Approved: Date				

Building Code Official

WEST CHESTER, PA 19380 PHONE: 610-696-5266 FAX: 610-429-0616

FIRE PROTECTION PERMIT APPLIC

To alter, erect or use a structure, to use land in accordance with the Zoning Ordinance, Building Code, and all other pertinent ordinances of West Goshen Township, Chester County, Pennsylvania

☐ Standpipe

☐ Clean Agent

Application for a permit to install/erect/alter:

Sprinkler System

 \square Paint Booth \square Tent

Application for a permit to perform or install (give description of work being done): _____

RMIT APPLIC	CATION
	Township use only Permit # Date: Fee:
☐ Fire Alarm ☐ ☐ ☐ Halon ☐ Smok	CO2
g done):	
	Tax Parcel # <u>52 -</u>
Cost o	f Construction: \$
Phone:	Fax:
	Cell:
Phone:	Fax:
	Cell:
Phone:	Fax:
	Cell:
☐ High Hazard	e □ Assembly □ Utility
e-Action Deluge	Limited Area
	dpipe(s):
nedule:	
ne Number	
nber of Pull Stations	<u>:</u>
nber of Heat Detecto	ors
itional applicable co on documents shall ownship or any othe	accordance with the "approved" construction des, ordinances and regulation of West Goshen not be construed as authority to violate, cancel r governing body. I certify that the code y to enter areas covered by such permit at any
none # Print Name of Owner or Authorized	Agent:
Contractor Print Nam	

Site Address: Sq. Ft. of work area: ______ Proposed Start Date: _____ Cost of Owner: Phone: Mailing Address: _____ Phone: _____ Contractor: Mailing Address: ___ _____ Phone: ____ Architect/Engineer: Mailing Address: _____ Occupancy Type: (check one)
Residential
Office/Business
Mercantile ☐ Industrial/Factory ☐ Educational ☐ Institutional ☐ Storage ☐ High Hazard Sprinklers: Type of System (circle) Wet Dry Pre-Action Deluge Type of Work (circle) New Relocate Modify Number of Heads: _____ System Demand: ____ Stand _____ Pipe Schedule: ____ Hydraulically Calculated: ____ Fire Alarm: Monitored (circle) Yes No Monitoring Company Phone Number Number of Audible/ Visual Devices______ Number of Pull Stations Number of Smoke Detectors Number of Heat Detector I certify that all information on this application is correct and the work will be completed in a documents and PA Act 45 (Uniformed Construction Code) and any additional applicable cod-Township. I understand issuance of a permit and approval of construction documents shall n or set aside any provisions of the codes or ordinances of West Goshen Township or any other administrator or the code administrator's authorized representative shall have the authority reasonable hour to enforce the provisions of the code(s) applicable to such permit. Applicant's Name Print Name of Signature of Owner or Authorized Agent: _____ Owner or Authorized A _____ Contractor Print Name Signature of Contractor: Reason Denied: ____ Permit Denied: Date _____ Permit Approved: Date **Fire Code Official** Zoning Officer (For tents only) Date Date

WEST GOSHEN TOWNSHIP

Application for Use & Occupancy Permit 1025 PAOLI PIKE WEST CHESTER, PA 19380-6199 PHONE (610)-696-5266 FAX (610)-429-0616

Please print legibly.

Property Information		-	
Property Address:			
Zoning District:			Tax Parcel No.:
Owner Information			
Owner Name:			
Address:			
Phone Number:			
Applicant Information	1		<u> </u>
Applicant Name:			
Home Address:			
Phone Number:			
	<u>-</u>		ons/Alterations - \$50)
		cal Service/Office Par	
		Building/Change of I	
`	, 3	Dunumg, Ominge of	,
			Phone#
Tunie of few Tenas			THOREM
			n approved subdivision/land development.
If owner cann	ot provide, submit a	plan showing lease lin	nes, existing uses per unit, parking, and square footage.
Sq. Ft. of building or j	portion being used: _		No. Parking Spaces Provided:
Describe Current Use	<u> </u>		
Describe Proposed Us	se:		
Retail Sales: Yes	☐ No	Are Sprinklers In	stalled? Yes No
Will change require a	— dditional alterations, 1	renovations, or fit out?	☐ Yes ☐ No
If yes, please file appr	ropriate permit applic	cations. Settlem	ent or Lease Date:
		Settlemo	ent of Least Date.
FOR OFFICE USE ON	LY:		
Zoning Use Approved	: Yes No	Comments:	Zoning Officer Initials:
Use & Occupancy in a	ccordance with Chap	ter 3 IBC Codes:	Zoning Officer Initials:
Type of Construction a	as defined in Chapter	6 of IBC Code:	
Design Occupancy Lo	ad per table 1004.12 l	BC Code:	Deter
Electrical Inspection A	agency:	Ru ²	Date:ilding Official or Fire Marshal Initials:
Associated Permits:		201	
Building #		_ Plumbing #	Sewer Connection #
Electrical #		_ HVAC #	Zoning #
Fire Protection # _			Other #

West Goshen Township

Police Department

> JOSEPH J. GLEASON Chief of Police

GREGORY M. STONE Lieutenant

Dear Business Manager,

The West Goshen Township Police Department requests your assistance by completing the form below. Please provide this information and return to the West Goshen Police Department, attn: Emergency contacts, or return with your permit application. By providing this information, you will be assisting the police in the event of an emergency, and enabling the department to contact the responsible business personnel when needed in a timely manner.

The officers will use this information, when situations occur or are noticed while on patrol. This information will be requested on a regular basis so that our records reflect accurate and current information. You may also find this on the West Goshen website, under forms at the bottom of the page. Your cooperation is appreciated, and will help ensure timely communication to you, the business manager.

West Goshen Townsh	ip Police Department Emergency Notification Information Form		
Business Name:	Business phone #:		
Address:	Suite # or Unit #:		
Persons to be notified in the would have key access.	event of an afterhour's emergency. Please name someone locally who		
Contact #1:	Contact #3:		
Cell phone:	Cell phone:		
Home phone:	Home phone:		
Contact #2:	Contact #4:		
Cell phone:	Cell phone:		
Home phone:	Home phone:		
If your business has a securi	ity system, please check all that apply:		
Intrusion	Audible, No Alarm Provider		
Fire	Silent, Directly to Alarm Provider		

Please remember when supplying your alarm provider with your business address to provide the correct township –West Goshen.

Photo Copy(s) permitted

WORKERS' COMPENSATION INSURANCE COVERAGE INFORMATION (attach to building permit application)

A. The Applicant is

A contractor within the meaning of the Pennsylvania V	Vorkers' Compensation Law.
\square YE	s 🗆 no
If the answer is "yes", complete Sections B and C below as appr	ropriate.
B. Insurance Information	
Name of Applicant	
Federal or State Employer Identification No.	
Applicant is a qualified self-insurer for workers compe Certificate attached	ensation.
Name of Workers' Compensation Insurer	
Workers' Compensation Insurance Policy No	
Policy Expiration Date	
C. Exemption	
	contractor claiming exemption from providing spensation insurance.
The undersigned swears or affirms that he/she is not required to Pennsylvania's Workers' Compensation Law for one of the follows:	provide workers compensation insurance under the provisions of owing reasons, as indicated.
Contractor with no employees. Contractor prohibited by la building permit unless contractor provides proof of insurance.	w from employing any individual to perform work pursuant to this ce to the township.
Religious exemption under the Workers' Compensation La	w.
Subscribed and sworn to before me this	
day of 20	
(Signature of Notary Public)	
My commission expires:	Signature of Applicant
77 D	Address
(Seal)	County of
	Municipality of

How to Implement the "Contractor Proof" Provision of the Workers' Compensation Reform Act Act 44 of 1993 Effective August 31, 1993

The Workers' Compensation Reform Act was signed into law as Act 44 of 1993 by Acting Governor Mark Single on July 2. The new law takes effect on August 31.

Included in the act is a provision that requires all municipalities that issue building permits to require proof of workers' compensation insurance prior to issuing a building permit to a contractor or to require an affidavit stating that the contractor does not employ other individuals, and therefore, is not required to carry workers' compensation insurance. An affidavit, by statutory definition, must be notarized.

The Building Permit

Under the act, each municipality must modify its building permit to include the name of the contractor, workers' compensation policy number, the name of the insurance company, and the contractor's federal or state employer identification number (EIN), in addition to any information required by the municipality in its ordinance. If the contractor signs an affidavit stating that he has no employees and is not required to carry workers' compensation insurance, the building permit must then state the contractor's federal or state employer identification number and a notation that the contractor has no other employees and does not carry workers' compensation insurance and that the contractor is not permitted to employ any individuals to perform work under the building permit.

As proof of insurance, the township should require the contractor to supply either directly or through the contractor's insurer or agent a workers' compensation certificate, which includes the effective date of the coverage and the signature of the insurer. This certificate must be kept on file with the building permit.

A sample addendum to your building permit application is enclosed. A copy of this form or similar document could be attached as an addendum to your township's current building permit or the information incorporated into the form when the township prints a new building permit. This form is a sample only. Please be sure to consult your township solicitor for guidance in complying with this requirement of the law. The township is required to obtain all information on Part A of the form as part of the building permit. If a contractor is exempt from providing workers' compensation insurance coverage, the affidavit of exemption section (Part B) must be completed and notarized.

Applications By Non-Contractors

Act 44 does not address building permit applications for non-contractors. There is nothing in the act or in the court decisions that offers guidance to townships on issuing building permits to property owners who may or may not hire a contractor to perform some or all of the work. Under Act 44, the following seems to be clear:

- Property owner applicants are not "contractors" within the meaning of the Workers' Compensation Law.
- The language of the act requiring townships to obtain certificates of workers' compensation coverage refers only to "contractors".

We conclude, therefore, that townships are not required to obtain such certification from a property owner as a pre-condition to issuing a building permit.

May a township require such certification from a non-contractor property owner? Without this law, townships' power to inquire into or enforce the workers' compensation obligations of private parties is highly doubtful. Act 44 establishes a responsibility for contractors only. Therefore, requiring workers' compensation coverage by non-contractor applicants would be an intrusion by the township into an area where it has no legal authority.

It is our conclusion that workers' compensation coverage certification may not required of non-contractor applicants. We recognize that this interpretation makes the implementation of an already burdensome law even more awkward for

townships. Further, in the absence of legislative or judicial clarification, this law is susceptible to divergent interpretations. You should consult with you Township Solicitor before taking action.

Expiration or Cancellation Of Insurance

Contractors must notify their workers' compensation insurer of each municipality in which they will be seeking building permits as a workers' compensation policy certificate holder. Insurers issuing policies that name of municipality as a certificate holder must notify that municipality of the expiration or cancellation of any such policy of insurance within three working days of the date of expiration or cancellation. Upon the receipt of such notification from the insurer, the township must issue a stop-work order to a contractor who is performing the work.

Also, if a township receives actual notice that a building permittee who has filed an affidavit of exemption from workers' compensation insurance has hired employees to perform work under the building permit and has not obtained the required insurance, the township must issue a stop-work order. The stop work order shall stay in effect until proper workers' compensation coverage is obtained for all work performed under the building permit and the township receives proper documentation of such coverage.

Contractors Working For A Township

Under Act 44 and Section 805 of the township Code, the same provisions that apply to contractors seeking building permits apply to any contractor performing work for a public body or municipality. All contractors and subcontractors must provide proof of workers' compensation insurance to the township effective for the duration of the contract. Upon receiving notice that the contractor's workers' compensation insurance has expired or been canceled or that the affidavit of exemption is not longer accurate, the township shall declare the contract to be null and void.

Liability For Enforcement

All responsibility for notifying the township of the expiration or cancellation of a contractor's workers' compensation insurance rests with the contractor and his insurance carrier. The law specifically states that there is no municipality liability for the enforcement of this provision.

The term "proof of insurance' means a certificate of insurance or self-insurance demonstrating current coverage and compliance with the requirements of this ace. Proof of insurance is not required if:

- The contractor qualifies for an exemption for religious reasons (such as the Amish) under the Workers' Compensation Act.
- The language of the art requiring townships to obtain certificates of workers' compensation coverage refers only to "contractors".

We conclude therefore, that townships are not required to obtain such certification from a property owner as a pre-condition to issuing a building permit.

WEST CHESTER, PA 19380 PHONE: 610-696-5266 FAX: 610-429-0616

OPERATIONAL PERMIT Page 1 of 2

Date:		
I (We) hereby make application for an Operational Permit is	in accordance with Section 105.6 of the Inte	rnational Fire Code
Building Owner:	Phone:	Fax:
Mailing Address:		E-Mail:
Applicant:	Phone:	Fax:
Mailing Address:		E-Mail:
Emergency Contacts:		
Name:	Phone:	
Name:	Phone:	
Name:	Phone:	
rvanic.	Thone.	
Operational Type: (circle all that apply)		
Aerosol Products: 105.6.1	Amusement Buildings: 105.6.2	
Aviation Facilities: 105.6.3	Carnival and Fairs: 105.6.4	
Battery Systems: 105.6.5	Cellulose Nitrate Film Storage: 1	05.6.6
Combustible Dust Producing Operations: 105.6.7	Combustible Fibers: 105.6.8	
Compressed Gases: 105.6.9	Covered Malls: 105.6.10	
Cryogenic Fluids: 105.6.11	Cutting and Welding: 105.6.12	
Dry Cleaning Plants: 105.6.13	Exhibits and Trade Shows: 105.6	5.14
Explosives: 105.6.15	Fire Hydrant and Valves: 105.6.1	6
Flammable and Combustible Liquids: 105.6.17	Floor Finishing: 105.6.18	
Fruit and Crop Ripening: 105.6.19	Fumigation and Thermal Insection	ride Fogging: 105.6.20
Hazardous Materials: 105.6.21	HPM Facilities: 105.6.22	
High-piled Storage: 105.6.23	Hot Work operations: 105.6.24	
Industrial ovens: 105.6.25	Lumber yards and Woodworking	plants: 105.6.26
Liquid-or gas-fueled vehicles or equipment in assembly buildings: 105.6.27	LP-Gas: 105.6.28	
Magnesium: 105.6.29	Miscellaneous Combustible Store	age: 105.6.30
Open Burning: 105.6.31	Open Flame and torches: 105.6.3	2
Open flames and candles: 105.6.33	Organic Coatings: 105.6.34	

BOARD OF SUPERVISORS WEST GOSHEN TOWNSHIP 1025 PAOLI PIKE WEST CHESTER, PA 19380

PHONE: 610-696-5266 FAX: 610-429-0616

OPERATIONAL PERMIT Page 2 of 2

Operational Type: (circle all that apply)

	be familiar with and comply with the requirements of all codes, as amended, and all ip, including but not limited to the Building Code, Plumbing Code, and Fire Code.
Wood Products: 105.6.47	
Tire Rebuilding Plants: 105.6.45	Waste handling: 105.6.46
Storage of scrap tires and tire byproducts: 105.6.43	Temporary Membrane Structures: 105.6.44
Rooftop Heliports: 105.6.41	Spraying or dipping: 105.6.42
Refrigeration Equipment: 105.6.39	Repair Garages and Motor fuel-dispensing facilities: 105.6.40
Pyrotechnic Special effects Material: 105.6.37	Pyroxylin Plastics: 105.6.38



1025 PAOLI PIKE WEST CHESTER, PENNSYLVANIA 19380

PHONE: 610-696-5266 FAX: 610-429-0616

Approved Third Party Electrical Inspection Agencies

All Safe Electrical Inspections 311 Spruce St. West Reading, PA 19611 610-396-9620

American Inspection Agency Inc. 342 Miller Road Sinking Springs, PA 19608 610-678-4336

Atlantic Inland A Burreau Veritas Company 857 Sussex Blvd. Broomall, PA 19008 610-543-3925 877-392-9445

Code Inspections Inc. 409 S. Providence Rd. Wallingford, PA 19086 610-565-0789 Fax 610-891-8966

Commonwealth Code Inspection Service 219 Long Lane West Chester, PA 19380 610-692-6762 800-732-0043

Middle Atlantic Electrical Inspections, Inc. 302 E Pennsylvania Blvd. Feasterville, PA 19053 800-352-3457

Middle Department Inspection Agency 1337 West Chester Pike West Chester, PA 19382 610-696-3900 Municipal Inspection Corporation 215-673-4435

Penn State Inspection Agency 3106 Polly Drummond Office Park Newark, DE 19711 Ph No 302-292-2000 Fax No 302-292-0900

Underwriter Inspection Service PO Box 416 Royersford, PA 19468 610-495-2803

United Inspection Agency 35 Clayburgh Rd Thornton, PA 19373 610-399-5094

KWIK Service Group, LLC P.O. Box 159 Wagontown, PA 19376 484-947-7852

State Inspection Authority, Inc. 1797 Little Conestoga Road Glenmore, PA 19343 215-852-6785

Barry Isett & Associates 1003 Egypt Rd Phoenixville PA 19460 610-935-2175

All companies have inspectors in our area. Work inspected by other agencies shall not be accepted by West Goshen Township.

Townshi	p use only	
Permi		
Date:		
•		

Uniform Construction Code (UCC)

SPECIAL INSPECTIONS AND OBSERVATIONS STATEMENT (page 1)

This statement must accompany permit applications for all construction	on for which special
inspections and observations are required in section 1704 and 1709 of	f the <i>International Building</i>
Code 2006.	
Project Name:	
Project Address:	
Owner:	Telephone:

This is to certify that all the inspections and observations that I have checked on pages 2 **and** on page 3 of this statement are required for the project named above and will be performed by the designated individuals or firms. By signing this statement, I also acknowledge that:

- these inspections and observations must be performed by competent individuals in accordance with the requirements of the IBC Chapter 17 (as applicable) and that the construction work must comply with West Goshen Township-approved plans and specifications and all applicable provisions of the Uniform Construction Code;
- records of all required special inspections and testing observations (including any discrepancies and methods of
 correction of these discrepancies) will be retained and made available to West Goshen Township representatives,
 upon request; and,
- The Final Report section of this statement must be signed by me and a copy of this statement submitted to the Building inspector, at the time that the final inspection is performed and before a certificate of occupancy is issued.

Name of Design Professional in Responsible Charge
Signature of Design Professional in Responsible Charge
PA License Number Date signed PLEASE AFFIX SEAL IN SPACE TO THE LEFT.

Township	use only	
Permit	:#	
Date:		

SPECIAL INSPECTIONS AND OBSERVATIONS STATEMENT (page 2)

CHECK EACH THAT APPLIES	TYPE OF SPECIAL INSPECTION OR OBSERVATION	NAME AND ADDRESS OF INDIVIDUAL AND/OR FIRM PERFORMING INSPECTION OR OBSERVATION	CREDENTIALS (Enter acronym from page 3. If "Other," please specify special training or basis for competency to perform work.)
	Inspection of Fabricators		
	Inspection of Steel Construction		
	Inspection of Concrete Construction		
	Inspection of Masonry Construction		
	Inspection of Wood Construction		
	Inspection of Soil Conditions		
	Structural Observations		
	Inspection of Driven Deep Foundations		
	Inspection of Cast-in-Place Foundations		
	Inspection of Helical Pile Foundations		
	Inspection of Vertical Masonry Foundation Elements		
	Inspection of Sprayed Fire-Resistant Materials		
	Inspection of Mastic & Intumescent Fire-Resistant Coatings		
	Inspection of Smoke Control systems		
	Inspection of Exterior Insulation & Finish System (EIFS)		

Township use only	
Permit #	
Date:	

SPECIAL INSPECTIONS AND OBSERVATIONS STATEMENT (page 3)

FINAL REPORT	Requir	ed Spec	ial Inspections	or (Observations:
	□ Inspe	ction of Fabr	icators		Inspection of Cast-in-Place Deep Foundations
	□ Inspe	ction of Stee	l Construction		Inspection of Helical Pile Foundations
	□ Inspe	ction of Cond	crete Construction		Inspection of Vertical Masonry Foundation Elements
	□ Inspe	ction of Maso	onry Construction		Inspection of Spray Fire-Resistant Materials
	□ Inspe	ction of Woo	d Construction		Inspection of Mastic and Intumescent Fire-Resistant
	□ Inspe	ction of Soil	Conditions		Coatings
	□ Struct	tural Observa	ations		Inspection of Smoke Controls
	□ Inspe	ction of Drive	en Deep Foundations		Inspection of Exterior Insulation & Finish System (EIFS)
	reports in	dicate that th	e covered work is in co	mplia	the inspections or observations checked above. These ance with West Goshen Township-approved plans and Jniform Construction Code.
				S	ignature of Design Professional in Responsible Charge
				D	ate signed (Day/Month/Year):
KEY for t	use in	ACI	American Concrete Ins	stitut	ion Certified Concrete Field Testing Technician
CREDEN	TIALS	AWS	American Welding Soc	ciety	Certified Welding Inspector
colum		ASNT	American Society of N	on-E	Destructive Testing
(on pag	je 2)	AWCI	Association of Wall an		U Company
		MCA	<u> </u>		BOCA, SBCCI, ICBO) special inspection certification
		PA	Professional Architect	<u> </u>	,
		PE	Professional Engineer	_	•
		OTHER	Specialized training co	urse	work or other basis for competency deemed acceptable

West Goshen Township Commercial Plan Submission Checklist

The following sheet is to be completed by **Design Professional in Charge** and included with all applications for permit. **Other requirements as determined by the Code Official may be required or requested based on scope of project.**

b. Lift c. Sig d. Sig d. Sig e. Str f. Sig g. Sig and h. Sig i. Sig j. Sig k. Sig l. Sig 2. Comple 3. Comple 5. Comple 6. Comple 7. Comple 8. Comple 9. Com-C 10. Health 11. Zoning 12. Highwa	Plan (Land Development required for new buildings & additions) E Safety Plan Ined and sealed Architectural Plans Ined and sealed Accessibility Plan Ined and sealed Accessibility Plan Ined and sealed Structural Calculations Ined and sealed Electrical Plans by engineer (reviewed Ined and sealed Electrical Plans by engineer (reviewed Ined and sealed Energy Plans Ined and sealed HVAC/Mechanical Plans by engineer Ined and Sealed Mechanical calculations Ined and Sealed Plumbing Plans Ined and Sealed Plumbing Plans Ined and Sealed Fire Protection and Alarm Plans Ined and Sealed Fire Protection and Alarm Plans Ined Electrical Permit Application Ined Electrical Permit Application Ined Electrical Permit Application Ined Electrical Permit Application Ined Plumbing Permit Application Inted Plumbing Permit Application Inted Plumbing Permit Application Intel Electrical Permit Application Intel
c. Sig d. Sig e. Str f. Sig g. Sig and h. Sig i. Sig j. Sig k. Sig l. Sig 2. Comple 3. Comple 5. Comple 6. Comple 7. Comple 8. Comple 9. Com-C 10. Health 11. Zoning 12. Highwa	ned and sealed Accessibility Plan ned and sealed Accessibility Plan netural plans signed and sealed by engineer ned and sealed Structural Calculations ned and sealed Electrical Plans by engineer (reviewed stamped by third party agency) ned and sealed Energy Plans ned and sealed HVAC/Mechanical Plans by engineer ned and Sealed Mechanical calculations ned and Sealed Plumbing Plans ned and Sealed Fire Protection and Alarm Plans ted Building Permit Application ted Electrical Permit for Tele/Data ted HVAC Permit Application ted Plumbing Permit Application ted Fire Protection Permit Application(s)
d. Sig e. Str f. Sig g. Sig and h. Sig i. Sig j. Sig k. Sig l. Sig 2. Comple 3. Comple 5. Comple 6. Comple 7. Comple 8. Comple 9. Com-C 10. Health 11. Zoning 12. Highwa	need and sealed Accessibility Plan need and sealed Structural Calculations need and sealed Electrical Plans by engineer (reviewed stamped by third party agency) need and sealed Energy Plans need and sealed HVAC/Mechanical Plans by engineer need and Sealed Mechanical calculations need and Sealed Plumbing Plans need and Sealed Plumbing Plans need and Sealed Fire Protection and Alarm Plans teed Building Permit Application teed Electrical Permit for Tele/Data teed HVAC Permit Application teed Plumbing Permit Application teed Plumbing Permit Application teed Plumbing Permit Application teed Plumbing Permit Application teed Fire Protection Permit Application(s)
e. Str f. Sig g. Sig and h. Sig i. Sig j. Sig k. Sig l. Sig 2. Comple 3. Comple 5. Comple 6. Comple 7. Comple 8. Comple 9. Com-C 10. Health 11. Zoning 12. Highwa	and and sealed Structural Calculations and and sealed Electrical Plans by engineer (reviewed astamped by third party agency) and and sealed Energy Plans and and sealed HVAC/Mechanical Plans by engineer and and Sealed Mechanical calculations and and Sealed Plumbing Plans and and Sealed Plumbing Plans and and Sealed Fire Protection and Alarm Plans and Building Permit Application and Electrical Permit for Tele/Data and HVAC Permit Application
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6. Comple 7. Comple 8. Comple 9. Com-C 10. Health 11. Zoning 12. Highwa	ted Plumbing Permit Application ted Fire Protection Permit Application(s)
 Complete Complete Complete Com-C Health Zoning Highway 	ted Fire Protection Permit Application(s)
8. Comple 9. Com-C 10. Health 11. Zoning 12. Highwa	
 Com-C Health Zoning Highwa 	ted Use and Occupancy Application
10. Health11. Zoning12. Highway	
ZoningHighwa	neck Energy Calculations
12. Highwa	Department signed approved plans (if applicable)
9	Decision (When relief is required)
40 4	y Occupancy Permit (Where required)
13. 1 copy	of soils report (New Buildings and additions)
14. Special	Inspection and observations statement
15. Insuran	ze Certificates
16. Emerge	ncy contact numbers for contractors
Design Professional	n Charge:
Address:	
City, State and Zip:	
Phone Number:	
Fax Number:	

Date:

Accepted by: