SUBMITTAL REQUIREMENTS FOR COMMERCIAL FIRE ALARM SYSTEM PROJECT

When submitting your application for Commercial projects please include the following:

- 1. Completed Building Permit Application with page 2 stamped by a design professional.
- 2. If you don't know your tax parcel number for your property to put on your application, please contact the Tax Office at 724-465-3812.
- 3. Two (2) complete sets of sealed drawings for your building project.
- 4. Your contractor's workman's compensation and liability insurance. If you are not using a contractor or your contractor doesn't have workman's compensation insurance, please complete the Workman's Comp form and have it notarized.
- 5. Sub-division and land development approval, if required.
- 6. Current Certificate of Occupancy from Labor & Industry.
- 7. \$150.00 application fee (\$50.00 of which is non-refundable) please make check payable to *Indiana County Code Division*.

INDIANA COUNTY

Office of Planning and Development 801 Water Street Indiana, PA 15701 (724) 465-3870 Fax (724) 465-3151

	FOR OFFICE USE ONLY
Permit # Date:	

Building Permit Application ~Commercial Fire Alarm System~

*** All Drawings Must be Sealed by an Architect or an Engineer ***

Company at Site Address Information

City State	<u>PA</u> Zip	
Municipality		Township / Borough
YOU MUST PROVIDE A TAX PARCEL NUMBER FOR THE PROPERTY AT THE SITE ADDRESS LISTED ABOVE	Tax Parcel #	
Company at Site Mailing Address (if different	than site address)	
City	State	Zip Code
Contact Person (for above Company)		
Phone Number	Cell Phone	
Fax Number		
Contact Person's E-mail Address:		
Estimated cost of the project: \$		
Water Supply		
Sewage		
Electricity provider		
Gas Provider		
# of multi-family dwelling units		
# of accessible dwelling units		
Fire suppression □Full □Partial □Nor	ne	
TO 41: 1	. 1	with a copy of the Certificate of Occupanc

Contractor's Information

Contractor:						<u> </u>
Address						
Phone	Fax	ζ	Cell Phone		<u> </u>	
E-mail Address:						
		To be comple	eted by the Desi	ign Professi	onal	
(Affix seal to the righ	t of name and address					
Name:					_	
Address:						
PA License #						
E-Mail:						
Phone:						
Fax:						
Alternative Con	struction Method	/Material				
If "Yes," applican	nt or design profes	sional must submi	used on this project? t a signed statement in of 34 PA Code § 403.4	dicating that the		
Applicant:						
OWNER _	_ ARCHITECT	ENGINEER	CONTRACTOR	AGENT/O	THER	
<u>G:</u>						
Signature		Date				

BUILDING PLAN REQUIREMENTS FOR COMMERCIAL PROJECTS

The following items are required for new commercial projects. Drawings should be drawn to ½" or 1/8" scale and shall provide the necessary information to verify compliance with the building code. All drawings shall bear the stamp of the design professional responsible for the design, with their signature on the first page of each set of drawings.

The construction drawings shall be submitted and shall include:

- Title Page Drawing: to include the contact information for all design professionals, description of square footage per floor, number of floors, type of construction to be utilized, area modifications utilized, use group classification(s), separation or nonseparation of mixed use groups, design occupant load(s), finish materials classification, design codes utilized.
- **Site Plan Drawings:** to include all utility layouts handicap parking & access, designated fire lanes, distance between adjacent structures and property lines.
- **Floor Plan Drawings:** to include the use of all areas, location & types of fire resistant construction, U.L. Listing of fire resistant construction, means of egress components, handicap access.
- **Structural Drawings:** to include the structural design calculations, geo-technical engineering report, uniform live loads, dead loads, roof & snow loads, wind loads, footing, foundation, framing, concrete masonry, wood and steel construction details.
- **Electrical Drawings:** to include all lighting facilities, electrically operated equipment, and electrical circuits required for all service equipment of the building or structure. Drawings should include panel schedules, grounding systems, and wiring methods.
- Mechanical Drawings: to include size & type of appliances, construction of flues and chimney systems, ventilation air provided, fresh air make-up provided, location of all ducting and piping.
- **Plumbing Drawings:** to include a plan view and a riser diagram of waste and water piping, pipe sizing, grade of piping, drainage fixture unit loads on stacks and drains, water distribution design criteria.
- **Fire Protection Systems:** to include the submittal guide for each type of system. See specific submittal guide requirements.

INDIANA COUNTY CLIMATIC AND DESIGN CRITERIA FOR THE PA UNIFORM CONSTRUCTION CODE

Indiana County does hereby adopt the following climatic and geographic design criteria, in accordance with International Residential Code, 2015; Section R301.2, and Table R301.2(1), said Table being attached hereto:

- a. Ground Snow Load is 35 lbs. per square foot
- b. Wind Speed is 90-115 mph depending on exposure area
- c. Seismic Design Category "A"
- d. Weathering Severe
- e. Frost Line Depth 36 inches
- f. Termite Moderate to Heavy
- g. Decay Slight to Moderate
- h. Winter Design Temperature 0 to 10 Degrees Fahrenheit
- i. Ice Shield Underlayment Required Yes
- j. Flood Hazard Reference specific municipal ordinance
- k. Air Freezing Index is 2000
- 1. Mean Annual Temperature is 47 Degrees Fahrenheit
- m. Roof Vents shall be a minimum of 16 inches above the roof line

PENNSAFE BUILDING INSPECTION SERVICES LLC

PLAN SUBMITTAL HANDOUT for FIRE ALARM SYSTEMS

The Project Submittal package is required to include all information on this handout. Check each applicable item. If not applicable, then mark item n/a. This form must be submitted with attached project drawings.

	Permit Application Municipal Prior Approval Two full sets of Plans (minimum 24"x 30") drawn to scale Existing Certificate of Occupancy (if available)
	icant shall be responsible to ensure that design specifications and plans are complete and in pliance with the requirements of the International Fire Code and applicable standards.
	The following items are required to be included on the Plans
	(Check every item that will be included in the project or mark n/a as not applicable)
Proposed	Work:
·	Design Code Used:; Use Group:; Construction Type:
	Provide code compliance path (ie: IBC, NFPA).
	New alarm system within a new building.
	New alarm system within an existing building.
	Replacement of existing system. (Include reason for replacement in explanatory comments).
	Modification of existing alarm system.
	Two-way communication.
Alarm Sys	tem Coverage:
	Required manual fire alarm system.
	Required automatic detection.
	Non-required automatic detection.
	Audible/Visual annunciation.
	Sprinkler monitoring.
	HVAC smoke detector monitoring.
	Smoke damper detectors.
	Smoke-rated fire doors.
	High rise building.
	Elevators.
	Type 1 cooking hood extinguishing system monitoring.
	Special extinguishing system releasing panel.
	Offsite alarm supervision; Type:
	Alternative materials/methods/design of construction or equipment, approved and signed by
	the Building Official, and where applicable, the Fire Marshal, or Assistant Fire Marshal

Document	ts Provided:
	Fire alarm permit application.
	Fire alarm plans (2 sets). Plans shall be drawn to minimum 1/8" scale on minimum 24"x30" sheets.
	Letter from designer or engineers approved stamp.
	For engine-driven generators, include verification of conformance with NFPA 72 including the
	fuel supply.
Fire Alarm	n Plans:
	Site plan.
	All plan sheets to include title block, name and address of project, and north arrow.
	Drawings must include all portions of the building affected by the construction project.
	Floor plan clearly detailing all walls, doors, and identify use of all areas.
	Exterior walls and doors are clearly distinguished from other construction features.
	Details of ceiling heights and construction, when applicable to smoke detectors and ceiling strobes.
	A scaled bar graph shall be shown on all sheets.
	Include source and location of emergency standby generators.
	Legend provided.
	Tenant improvement plans show all adjacent spaces and devices as necessary to show proper
	device coverage when system includes visual annunciation devices or area coverage smoke
	detection.
	Location of all initiating and annunciating devices in project area.
	Circuit zone numbers, and/or individual device addresses and approximate wiring
	information for all devices in project area.
	Distinguish new from existing alarm equipment with "N" and "E" subscripts.
	Strobe candela ratings.
	Location of all control panels, booster panels, and remote annunciators.
	Location of all sprinkler risers, waterflow switches, control valve; fire pumps and controllers.
	Location of all cooking hood extinguishing systems and other special extinguishing systems.
	Smoke damper locations.
	Location of smoke doors on hold-open devices or door-closing devices.
	Air handlers requiring duct detectors.
	Ancillary devices, fuel and power shut offs, release of exit door latching hardware, release of
	door hold-open devices, elevator shunt trip and recall and control voltage monitoring.
	Location of remote indicator devices.
	Typical device wiring connections.
	Battery and voltage drop calculations (all affected panels).
	Manufacturer's data sheets and model numbers for all equipment and devices. (Identify
	model used).
	Compatibility listings verifying component compatibility with the FACP.
	Fire alarm riser diagram showing the affected circuits and address/zone numbers, FACP and NAC panel make and model numbers.
	Alarm response matrix (system specific).

Riser Diag	ram:
	All control panels, proposed additions and modifications.
	All new and existing initiating and annunciation circuits.
	New and existing connected devices on all modified circuits.
	An "E" or "N" subscript to distinguish existing from new equipment and devices.
	An equipment legend for all devices, (including the model identification), if different from
	legend shown on floor plans.
	All power supplies. Include AH rating batteries.
	Offsite monitoring connections.
	Interface of fire safety control functions.
	Conductor types and sizes. Identify if wiring is enclosed in conduit, exposed, power-limited or non-power limited.
	Device addresses for addressable systems; or device locations by room number or name, for zoned systems.

THIS COMPLETED FORM MUST BE SUBMITTED WITH PROJECT PLANS