## PLEASE PRINT LEGIBLY

## LOCATION OF PROPOSED WORK OR IMPROVEMENT

Site Address:	rownship or borough:_	Tax Pa	rcel #:
Site Address:			
Subdivision/Land Development:		Lot #	
Directions to Work Site: _			
Owner:			
Complete Mailing Address:_			
Principal Contractor:		Area Code & Phone #	
Mailing Address:		Ce	II #
Architect/Designer/Engineer		Area Code & Phone #	
Mailing Address:		Fax #	
ESTIMATED FAIR MARI	KET VALUE OF CONST		
DESCRIPTION OF BUIL		RUCTION \$NON-RESIDENTIAL (COM	
<u>RESIDENTIAL</u>	DING USE	NON-RESIDENTIAL (COM	MERCIAL ONLY)
	<b>DING USE</b> Dwelling		MERCIAL ONLY)
RESIDENTIAL  One-Family D  Two-Family D  BUILDING/SITE CHARA	DING USE  Dwelling  Dwelling  ACTERISTICS	NON-RESIDENTIAL (COM Specific Use:	MERCIAL ONLY)
RESIDENTIAL  One-Family D  Two-Family D  BUILDING/SITE CHARA  Number of Resider	DING USE  Dwelling  Dwelling  CTERISTICS  Intial Dwelling Units:	NON-RESIDENTIAL (COM Specific Use:	MERCIAL ONLY)  NO  Proposed
RESIDENTIAL  One-Family D  Two-Family D  BUILDING/SITE CHARA Number of Resider  Mechanical: Indica	DING USE  Dwelling  Dwelling  CTERISTICS  Intial Dwelling Units:  ate Type of Heating/Ventilation	NON-RESIDENTIAL (COM Specific Use: Use Group: Change in Use: YES If YES, Indicate Former: Existing,	MERCIAL ONLY)  NO  Proposed  gas, oil, etc.)
RESIDENTIAL  One-Family D  Two-Family D  BUILDING/SITE CHARA Number of Resider  Mechanical: Indica  Fireplace(s): Number	DING USE  Dwelling  Dwelling  CTERISTICS Intial Dwelling Units:  ate Type of Heating/Ventilation ber Type of Fuence of the confirm encountry of the confirm encountr	NON-RESIDENTIAL (COME Specific Use: Use Group: Change in Use: YES If YES, Indicate Former: Existing, el Type Veries	MERCIAL ONLY)  NO  Proposed  gas, oil, etc.)

Does o	or will your building contain any of the following:  Water Service:
	Sewer Service: Public Private  Elevator/Escalators/Lifts/Moving walks: YES NO  Sprinkler System: YES NO  Pressure Vessels (water heater): YES NO  Refrigeration Systems (air conditioning): YES NO
BUILD	DING DIMENSIONS  Existing Building Area:sq. ft.
FLOO!	DPLAIN         Is the site located within an identified flood hazard area? (Check one)       ☐ YES ☐ NO         Will any portion of the flood hazard area be developed? (Check one)       ☐ YES ☐ NO ☐ N/A
	If checked yes, applicant must submit certification that lowest floor elevation is at or above the design 100-year flood elevation, as required in the National Flood Insurance Program and the Pennsylvania Flood Plain Management Act (Act 166-1978), specifically <i>Section 60.3</i> . All living spaces and mechanical equipment shall be placed above the 100-year flood elevation.
	Note: The National Flood Insurance Program recommends that residential and non-residential structures be elevated 1.5' above the 100-year flood elevation. Many municipalities have adopted all or part of these recommendations in their zoning ordinances, in which case the most restrictive regulation will apply.
	Lowest Floor Level:
CONS	Are construction plans and/or specifications attached, illustrating elevations, floor plans, electrical, plumbing, mechanical layouts, energy code compliance data, design loads and calculations, window and door schedule, typical cross sections, typical footer and foundation details, etc.?  YES  NO
SITE F	PLAN  Is a site plan attached, showing the size and location of the new construction and existing structures on the site and the structure's distance from the property lines?
WORK	KER'S COMPENSATION INSURANCE COVERAGE  All applicants are required to submit evidence of Worker's Compensation Insurance Coverage or an exemption form as directed by PA ACT 44. Complete and attach the Worker's Compensation Insurance Coverage Worksheet on page 4.
	<b>Note:</b> Contractor may fax or mail Workman's Compensation Insurance Coverage directly to Light-Heigel. Be sure to include the <u>job name</u> on the fax. Fax # 717-285-2794
	Worker's Compensation Insurance Coverage Worksheet attached.