Lower Gwynedd Township

Building & Zoning Department | Phone: (215) 646-5302

☐ Complete Building & Zoning Section of Permit

1130 North Bethlehem Pike Spring House, PA 19477



Agricultural Requirements

Before submitting your permit and plans please double check that you have included the required information. More detail is better than less, and incomplete submissions will delay your permit.

ш	Complete Application for Contractors License	
Zoning/Site Plan (minimum scale than 20' = 1") Provide 2 copies of the plans showing all of the following:		
	Name, address, and phone number of applicant and owner	
	Address of site (location of the work)	
	North arrow & drawing scale	
	Property lines & dimensions (measurements)	
	Setback lines to indicate required yards	
	Exiting improvements on the land and their dimensions- i.e. house, porch, deck shed, driveways	
	Proposed improvements and their dimensions- clearly indicated that this is the proposed	
	Distances from any existing and proposed structures to the property lines	
	Streets and alleys (with labels)	
	Driveway location and information	
	Sidewalks, curbs, street lights	
	Location and square footage of all structures on the property	
	Total square footage of existing living space and square footage of proposed additional space	
	Trees with trunk diameter of 6" or more that are located within 50 foot of proposed work	

Building Plans (Preferred scale $\frac{1}{4}$ " = 1') Provide 2 copies of the plans showing all of the following:

Floor plan information is on sheet(s) or page(s)
Structural plan information is on sheet(s) or page(s)
Foundation plan information is on sheet(s) or page(s)
Sectional detail is on sheet(s) or pages(s)
Window and door schedule is on sheet(s) or page(s)
Building elevations for each side of structure
Floor plan for each floor (including basement and attic)
Smoke detector placement is indicated in the floor plans
Necessary egress windows are labeled as such the floor plans
Foundation plans (footings 36-inch deep minimum)
Crawlspace and attic ventilation information
Type and location of all anchorage hardware, including specific type hold downs and hurricane straps
Beam, header, girder, columns and post sizes and material
Directions, size, support, placement, and spacing for all ceiling, framing, and roofing members
Window and door schedule showing all sizes and energy efficiency information Stairways and handrails with measurements
Floor and wall assemblies
Sectional view showing detail of footings through roof
Header sizes and materials, include design calculations for any header longer than 6 foot. Dimensions of all required access openings Identify all construction materials
Show all required energy efficiency features (For additions attach Energy work sheet or ResCheck