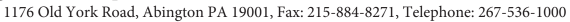
## **Application for Building Permit**Abington Township, PA





Property Information	nformation Owner Information							
Property Owner								
	Address							
	City/State/Zip Email Telephone							
Lot Block Parcel # Un	it # Lot Size Zoning Ward							
Application Information								
Permit Type: New Building Addition A	Iteration Demolition Foundation Other							
Fence Roofing Siding S	hed/Garage Fireplace/Woodstove							
Permit #	Applicant Name							
Date	Applicant Address							
Permit Fee	Applicant Address							
Payment Type	Applicant Phone #							
Receipt #	Cost of job							
If this is a sub-permit of a general permit or there are related permits this job - please enter the general permit number(s) here. If this is a stand-alone permit ignore this field.	to Contractor Name							
By signing this application, the applicant certifies that all information this application is correct and the work will be completed in	Contractor Address							
accordance with the approved construction documents and PA Act 4 (Uniform Construction Code) and any additional approved building code requirements adopted by the Municipality.								
Applicant Signature	Contractor email							
Describe type of work being done:	Contractor PA Reg #							
	— Engineer Name							
	Engineer Address & Phone							
	Dimensions							
Proposed Use:	Number of Stories:							
Residential Non Residential	Total sq. ft. of Floor Area:							
	Hospital, Institutional Total Land Area, sq. ft.:							
Garage	Office, Professional  No. of Off-Street Parking Spaces							
Carport Parking Garage	School, Library Enclosed							
Other, specify:	Retail Outdoors							
Other, specify:	Residential Buildings Only No. of Bedrooms							
	Full							
<b>IMPORTANT NOTE:</b> A site plan and calc sheet	must be included							
with this application unless waived by the building	officials. Partial							

Concrete footings, give width, thickness a	nd composition:					
Thickness of walls and materials:			1st Story:			
Foundation:			2nd Story:			
Party Walls:Curtain Walls:			_ 3rd Story:			
			— Upper Stories:			
Give size of joists, girders and columns a	and live load on floor	s and roof.				
FLOORS	JO	ISTS	GIRI	DERS		COLUMNS
1st Story:						
2nd Story:						
3rd Story:						
Rafters:		Sheath	ning:			
Shingles or Built Up:		Peak:_			_ Flat:	
Gutters:	Dov	vnspouts: (al	ll downspouts must r	un to the s	street where possible	e)
Circle kind of heating system:	HOT AIR		HOT WATER		STEAM	
Circle method of firing system:	OIL		GAS		ELECTRIC	
Will building be wired for electricity			Yes		No	
Will building have a fire tower			Yes		No	
Are any buildings to be taken down			Yes		No	
When will work commence						
Departmental Notes (do not write in this s	section):					