

APPLICATION FOR SIGN PERMIT

PERMIT #:		
DATE:		

Annville Township

36 N. Lancaster Street PO Box 178 Annville, PA 17003

Phone: 717-867-4476 Fax: 717-867-0916

www.annvilletwp.com

Applicant's Nam	ne:	Phone	No
Address:			_
Owner's Name:		Phone	No
Address:			
	erty:		
of the location, size all proposed sign	at the proposal complies with Annville Tow ize, type, material, and content of all existings: (If needed provide on additional sheet of	ng signs, plus the location, size, type, paper.)	material, and content of
ADDITIONAL I	INFORMATION REQUIRED WITH PE	ERMIT APPLICATION:	
			s will be located.
	2. A completed PA UCC application	on.	
	3. If the proposal does not require I the above information are suffice.		plans showing
	the above information are surfi-		
Date		Applicant's Signature	
	FOR ZONING OFFICERS US	SE ONLY	
This application is:	Approved () Denied ()		
Date:	Zoning Officers Signa	ture:	
Comments:			
	Zoning Permit Fee:		

PA UCC APPLICATION FOR SIGN PERMIT

Ground Sig	n Mar	quee Sign	Pole Sign	Projecting Sign	
Roof Sign		l Sign	Combination	Combination Sign	
Sign dimensions	s:	(height)	x(<u>width)</u> =	(sq.ft.)
Sign materials:					
Method of attac	hment				
Illumination:	None	Electrical	Incandescent	Fluorescen	t Neon
Note: If illumina	ated, all ele	ctrical details mu	st be shown on c	Irawings.	

Three copies of detailed plans and specifications for the proposed sign must accompany this application. These must be drawn to scale on pages which are at least $18" \times 24"$ and sealed by a licensed architect or engineer or they may be $81/2" \times 11"$ if all dimensional details are clearly indicated. Signs shall comply with the requirements of Appendix "H" of the International Building Code. These plans must detail:

- The dimensions of the sign and any supporting members.
- If roof mounted sign, provide the height from the roof level to lowest part of sign and the height from roof surface to the top of the sign.
- If ground mounted sign, provide the height from ground level to the top of sign.
- If a wall mounted sign, the dimensions of the wall surface of the building to which it will be attached and the location where sign will be attached.
- If a fee-standing sign, the setbacks from property lines, buildings, driveways, and the edge of an improved road or curb (shown on a plot plan).
- The materials, finish, construction including loads (wind & seismic), stresses, anchorage, any illumination, and the fail-safe provisions for animated devices (if any) shall be provided.
- Other pertinent engineering or construction data.