



# Borough of Ligonier

## Application for Sign Permit

Tax Map # 16 - \_\_\_ - \_\_\_ - 0 - \_\_\_\_\_ Zoning District: \_\_\_\_\_

Street Address of Property in Borough: \_\_\_\_\_

**Note: Permit Fee = \$35.00.** If this application requires action by the Planning Committee or Borough Council, a complete application including drawings must be submitted to the Zoning Office at least one month before their next regularly scheduled meeting.  
**\*\*Additional fees will apply based on PA Municipal Code Alliance, Inc Fee Schedule\*\***

1. **Select Type of Project:** Normal Sign Permit \_\_\_\_\_ Unified Complex Sign \_\_\_\_\_ Temporary Sign \_\_\_\_\_

2. **Identification/Background**

Name of Applicant \_\_\_\_\_  
 Address of Applicant \_\_\_\_\_  
 Phone Number of Applicant ( ) \_\_\_\_\_  
 Name (s) of Property Owner (s) \_\_\_\_\_  
 Address of Property Owner (s) \_\_\_\_\_  
 Phone Number of Owner ( ) \_\_\_\_\_  
 Name (s) of Business Owner (s) \_\_\_\_\_  
 Address of Business Owner(s) \_\_\_\_\_  
 Phone Number of Owner ( ) \_\_\_\_\_

**List other businesses at Property (Use other sheets as necessary)**

Name of Business	Number and Dimensions of Signs	Location of Signs

3. **Land Use**

Zoning District Identification \_\_\_\_\_ Current Land Use \_\_\_\_\_

4. **Applicant's Sign(s)**

Name of Business	Number and Dimensions of Signs	Location of Signs

**Attach scale drawing/sketch showing size and location of all existing signs and applicant signs.**

5. **Verification and Certifications**

I declare that all information submitted with this application is true and correct to the best of my knowledge and belief. I agree to comply with the provisions of all applicable ordinances of the Borough of Ligonier. If I am acting on behalf of others, I certify that I have the authority. I understand that the statements herein are made subject to the penalties of 18 PA. Cons. Statutes Section 4904 relating to unsworn falsification to authorities.

\_\_\_\_\_  
Signature of Applicant/Agent

\_ / \_ / \_\_\_\_\_  
Date