

## ***DIGITAL SIGN CERTIFICATION***

**The following information must be submitted with the sign permit application.  
 The application will not be complete without the certification.**

I, \_\_\_\_\_, certify that:  
 [PRINT NAME]

	Verify affirmatively by circling YES
The digital sign will not allow the display or message to change more frequently than once every eight seconds, with a transition period of one second or less.	YES
An ambient light monitor and/or automatic dimmer device will be installed on or about the sign, which shall continuously monitor and automatically adjust the brightness level of the display based on ambient light conditions.	YES
The digital sign has been preset to automatically adjust the brightness level to a level equal or less than .2 (two tenths) foot-candles over ambient light levels measured within 150 feet of the source.	YES
The preset light intensity level is protected from manipulation by lock and key, password protected software, or other method.	YES
I understand that for purposes of determining compliance with the Township Digital Sign and Billboard Ordinance, brightness of the digital sign shall be measured by the following method:  At least 30 minutes after sunset, a foot candle meter shall be used to obtain an ambient light reading for the location (1) with the meter aimed directly at the sign area at the pre-set location (2) while the sign is off or displaying black copy. The sign shall then be turned on to full white copy to take another reading with the meter at the same location. If the difference between the readings is 0.2 foot candles or less, the brightness is properly adjusted.	YES
I understand that the Township, in its discretion, may periodically require re-inspection and recalibration of the digital sign to ensure that the specified brightness levels are maintained at all times and that the re-inspection and recalibration, if required, shall be done at the permittee's expense.	YES
In the case of a malfunction, the digital sign is equipped to freeze the sign face in one position and/or is equipped with a means to immediately discontinue the display if necessary.	YES

Date: \_\_\_\_\_, 20\_\_\_\_ Signature: \_\_\_\_\_

## ***DIGITAL BILLBOARD CERTIFICATION***

**The following information must be submitted with the special use permit application. The application will not be complete without the certification.**

I, \_\_\_\_\_, certify that:  
 [PRINT NAME]

	Verify affirmatively by circling YES
The digital billboard is located 300 feet or more from an existing or future residential use.	YES
The digital billboard is located at least 75 feet from a property line adjoining a street and at least 30 feet from any other boundary lines of the property.	YES
The digital billboard is not located on top of, cantilevered over or otherwise suspended above any building or structure.	YES
The digital billboard is not illuminated in a way that causes glare or reflection to be cast onto any portion or an adjacent street or highway, the path of oncoming vehicles, or any adjacent premises.	YES
The digital billboard will not contain a message or display that appears to flash, undulate, pulse, move, or portray explosions, fireworks, flashes of light, or blinking lights or otherwise appears to move toward or away from the viewer, expand or contract, bounce, rotate, spin, twist or make other comparable movements.	YES
The digital billboard will not allow the display or message to change more frequently than once every eight seconds, with a transition period of one second or less.	YES
An ambient light monitor and/or automatic dimmer device will be installed on or about the digital billboard, which shall continuously monitor and automatically adjust the brightness level of the display based on ambient light conditions.	YES
The digital billboard has been preset to automatically adjust the brightness level to a level equal or less than .2 (two tenths) foot-candles over ambient light levels measured within 150 feet of the source.	YES
The preset light intensity level is protected from manipulation by lock and key, password protected software, or other method.	YES
I understand that for purposes of determining compliance with the Township Digital Sign and Billboard Ordinance, brightness of the digital billboard shall be measured by the following method:  At least 30 minutes after sunset, a foot candle meter shall be used to obtain an ambient light reading for the location (1) with the meter aimed directly at the sign area at the pre-set location (2) while the sign is off or displaying black copy. The sign shall then be turned on to full white copy to take another reading with the meter at the same location. If the difference between the readings is 0.2 foot candles or less, the brightness is properly adjusted.	YES
I understand that the Township, in its discretion, may periodically require re-inspection and recalibration of the digital sign to ensure that the specified brightness levels are maintained at all times and that the re-inspection and recalibration, if required, shall be done at the permittee's expense.	YES

In the case of a malfunction, the digital billboard is equipped to freeze the billboard face in one position and/or is equipped with a means to immediately discontinue the display if necessary.

YES

Date: \_\_\_\_\_, 20\_\_\_\_

Signature: \_\_\_\_\_

06981 (004) 532104.1