



**Inspection & Zoning Department**

W194 N16660 Eagle Drive, Jackson, WI 53037

[www.villageofjacksonwi.gov](http://www.villageofjacksonwi.gov)

P: 262.677.9696

**FOOTING CERTIFICATION FORM**

I hereby certify that I have surveyed the footing forms for proposed structure located at:

\_\_\_\_\_ Jackson, WI  
(Street Address)

under construction under the terms of Building Permit Number: \_\_\_\_\_ - \_\_\_\_\_.

The setbacks and footing elevations for the proposed structure are hereby certified as follows:

**FIELD DATA:**

**PERMIT DATA**

<b>Front yard setback:</b>	Direction: (N / S / E / W)	_____ Ft.	_____ Ft.
<b>Side yard setback:</b>	Direction: (N / S / E / W)	_____ Ft.	_____ Ft.
<b>Side yard setback:</b>	Direction: (N / S / E / W)	_____ Ft.	_____ Ft.
<b>Rear yard setback:</b>	Direction: (N / S / E / W)	_____ Ft.	_____ Ft.
<b>Side Street setback (If applicable):</b>		_____ Ft.	
<b>Elevation of top of footing at lowest grade:</b>		_____ Ft.	
<b>Proposed first floor elevation on Plat of Survey:</b>		_____ Ft.	
<b>Proposed finished garage floor elevation:</b>		_____ Ft.	

**\*\*COMPLETE ALL INFORMATION BELOW\*\***

Name of Survey Company: \_\_\_\_\_

Chief of Survey Party (signature): \_\_\_\_\_

Surveyor Name (Print): \_\_\_\_\_

Registration Number: \_\_\_\_\_

Date of Survey of Footing Forms: \_\_\_\_\_

*Builder shall verify lot grading matches master grading plan. Village reserves the right to require builder to provide a stamped topographical survey by Professional Land Surveyor showing and certifying that as-built spot grades match the proposed grading contours of the approved grading plan. The 1st floor elevation(s), yard grade elevations, top of foundation wall elevation, basement floor elevation, address, driveway slope(s), and driveway side yard setbacks should also be listed. If the grades and elevations do not match the approved elevations, the Builder shall revise the work to match the approved drawings. The Surveyor shall include the following written certification on the stamped Topographical Survey: The final lot elevations match the approved master grading plan within a tolerance of 0.5 feet.*