

Application No. _____

**APPLICATION FOR
BUILDING AND OCCUPANCY PERMIT**

The undersigned hereby applies for a permit to do work herein described and located as shown on the attached sheet of this application. The undersigned agrees that all work will be done in accordance with the zoning ordinance and all other ordinances of the Village of Francis Creek and with all laws of the State of Wisconsin applicable to said premises. Building Permit is valid for one year after date of approval.

OWNER'S NAME _____ PHONE# _____

ADDRESS _____ CITY _____ STATE _____ ZIP _____

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ADDRESS OF BUILDING IF DIFFERENT THAN ABOVE _____ LOT AREA SQ FT _____

LOT NO. _____ BLOCK NO. _____ SUBDIVISION _____ PARCEL # _____

SETBACKS: FRONT _____ FT REAR _____ FT LEFT _____ FT RIGHT _____ FT

PREMISES TO BE OCCUPIED AS _____, ZONING DISTRICT _____, CLASS

OF CONSTRUCTION _____, HEIGHT OF BUILDING _____ FEET, NUMBER OF

STORIES _____, SIZE (WIDTH BY LENGTH) _____ FT. BY _____ FT. SQUARE FEET IN

AREA _____, WORK CONSISTS OF (CHECK ONE) NEW BUILDING _____ GARAGE _____ FREE STANDING

OUTBUILDING _____ ADDITION _____

ESTIMATED BUILDING COST \$ _____ PERMIT COST \$ _____ INSPECTION FEE(S) \$ _____

SIGNATURE OF OWNER _____

APPLICATION APPROVED ON: DATE ____/____/____

VILLAGE CLERK

VILLAGE PRESIDENT

A certified survey of your land and drawings of building in reference to lot lines and existing buildings must be provided to the Village of Francis Creek. (Does not include storage sheds under 8 X 10 feet)

Permit Cost and Inspection Costs are subject to change without notice and are responsibility of land owner.

Area and Height Restrictions: Building must be 30 feet from the right of way line in the front yard. Building must have a distance of 25 feet from the back yard line. There must be 10 feet on each side yard of the lot from building. Variance and Easements need to be approved by village board prior to approval of building permit. Please check all utility easements on your land title both overhead and underground. (Cannot build within 30 feet of overhead power lines)