

Designated Floodway Fringe Area Regulation 266/91 Accessory Structures (other than detached garages)

General information

Applicant's name:	Date:
Address:	Application number:
Type of structure:	Flood protection level:

Required documentation

Floodproofing criteria

- 9(2) Where an accessory structure is a livestock barn, granary, farm machinery shed, attached garage or other building used for the storage of agricultural produce, or a workshop shed used for the storage of immovable equipment or material or hazardous material,
 - (a) the floor elevation shall be not more than 30 cm below the applicable flood protection level
 - proposed geodetic elevation of floor ______
 - required geodetic elevation of floor _____

will comply \Box waiver requested \Box

- (b) the elevation of the top of the fill shall be not more than 60 cm below the applicable flood protection level
 - proposed geodetic elevation of grade at building ______
 - required geodetic elevation of grade at building

will comply
waiver requested
waiver requested

This application is intended for floodproofing criteria as required under Section 158 of The City of Winnipeg Charter. The building is subject to all zoning or building bylaws and other regulations as may be applicable.

Applicant's signature:

c: February 2003 Floodway Fringe Regulation Acc Struc

Your personal information is being collected consistent with the requirements and limitations set out under *The Freedom of Information* and Protection of Privacy Act (FIPPA). This collection of personal information is authorized by section 36(1)(b) of The FIPPA for permit management and administration. Your information is protected by FIPPA's privacy provisions and will not be used or disclosed for any other purpose, except as authorized by law. Contact the City of Winnipeg's Corporate Access and Privacy Officer by mail (City Clerk's Department, Susan A. Thompson Building, 510 Main Street, Winnipeg MB, R3B 1B9) or by telephone (311) if you have questions about this collection of your personal information.