

Designated Floodway Fringe Area Regulation 266/91 Schedule B

General information

901101	a	omination					
Applicant's name:				Date:			
Address	:			Application number:			
Type of structure:				Flood protection level:			
Requir	ed d	ocumentation					
□ Plan	s of s	structure □ Existing g	eodetic elevations	Proposed site grading ☐ Status of title			
Floodp	roof	fing criteria					
7(3)	Whe	ere a structure constructe	d on a site raised by fill	has no hasement or cellar			
7(3)		There a structure constructed on a site raised by fill has no basement or cellar ,) the site shall be raised by fill in accordance with the requirements, illustrated in Schedule B - proposed berm width and side slope - required berm width and side slope					
		will comply \square	waiver requested \square				
	(b)	the elevation of the main floor shall be not less than the applicable flood protection level - proposed geodetic elevation of main floor - required geodetic elevation of main floor					
		will comply \square	waiver requested \Box				
	(c)	the top of the fill shall be not more than 30 cm below the applicable flood protection level - proposed geodetic elevation of grade at building - required geodetic elevation of grade at building					
		will comply \square	waiver requested \square				
8		In addition to the floodproofing criteria set out in Section 7, every structure, shall meet the following requirements:					
	(a)	all windows, exterior doors and other exterior openings, including openings between a house and an attached garage, shall be located above the applicable flood protection level					
		will comply □	waiver requested \square				
	(b)	the electrical service and panelboard shall be located above the main floor unless an existing service and panelboard located below the main floor within a structure existing before August 15 1981 is being replaced or added to in the same location					
		will comply \square	waiver requested \square	existing condition \square			
	(c)	the potable water shut-off valve shall be located on the main floor with no take-off fittings on the service pipe side of the valve and shall have a dual check valve type backflow preventer to provide protection against possible contamination of the potable water supply;					
		will comply □	waiver requested \square	existing condition \square			

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(a)	structure and a septic or holding tank or a common sanitary sewer line shall have a backwater valve.				
	will comply \square	waiver requested \square	existing condition \square		
			der Section 158 of The City of Winni other regulations as may be applica		
Applicant's	Signature:				
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c: February 2003 Floodway Fringe Regulation Schedule B

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