Designated Floodway Fringe Area Regulation 266/91
Schedule B

General information

<table>
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<tr>
<th>Applicant's name:</th>
<th>Date:</th>
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<tr>
<th>Address:</th>
<th>Application number:</th>
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<th>Type of structure:</th>
<th>Flood protection level:</th>
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Required documentation

- □ Plans of structure  □ Existing geodetic elevations  □ Proposed site grading  □ Status of title

Floodproofing criteria

7(3) Where a structure constructed on a site raised by fill has no basement or cellar,

(a) 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 □   waiver requested □

(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 □   waiver requested □

(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 □   waiver requested □

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 □

(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 □   waiver requested □   existing condition □

(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 □   existing condition □
(d) if the structure has floor space below the applicable flood protection level, the drain between the structure and a septic or holding tank or a common sanitary sewer line shall have a backwater valve.

will comply □ waiver requested □ existing condition □

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 by-laws and other regulations as may be applicable.

Applicant's Signature: __________________________________________________________

c: February 2003 Floodway Fringe Regulation Schedule B

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