

NAVIGABLE WATERS PROTECTION ACT
R.S.C. 1985, CHAPTER N-22

..... hereby gives notice that
(full name of applicant or corporate name)

an application has been made to the Minister of Transport pursuant to the *Navigable Waters Protection Act* for approval of the work described herein and its site and plans .

Pursuant to section 9 of the said Act,

..... has deposited with the Minister of Transport,
(full name of applicant or corporate name)

and in the (office of the District Registrar of the Land Registry District of, Government Agent branch offices, municipal offices)

..... at
(name of county or district) (name of place where registry office is located)

under deposit number a description of the following work, its site and plans:

.....
(nature and status of work - e.g. existing/proposed wharf, breakwater, booms, bridge, cable, dam, etc. - not merely "works" or such general terms)

in, on, over, under, through or across.....
(name of the river, the lake or other navigable water)

at
(name of place where work is to be located)

in front of lot number
(or at the foot of such a street, etc.) (see note below)

Comments regarding the effect of this work on marine navigation may be directed to: The Superintendent, Navigable Waters Protection Program, Transport Canada 901, Cap Diamant, 3rd Floor, Quebec QC G1K 4K1. However, comments will be considered only if they are in writing and are received not later than 30 days after the date of this notice Although all comments conforming to the above will be considered, no individual response will be sent.

Signed at.....this day of, 20

(Signature)
(full name of applicant)

NOTE: It is essential that the location of the existing or proposed work be properly identified for the information of the public. The location of the work may also be indicated as being on a water lot, giving the number of the water lot or lot number in front of which it is situated. Where a work is to extend from one side of the river to the other, as in the case of a bridge, cable, dam, etc., the location should read from to
(well specified points)