

# PROJECT APPLICATION GUIDELINES

APPLICATION FORM – In-Water and Shoreline Works

## Note:

- All information requested on the application form must be provided. Incomplete applications will NOT be processed and will be returned as NOT COMPLETE.
- 2. The property owner is responsible for ensuring that the application is complete and accurate even though the application is prepared by a contractor
- 3. Submit completed applications to: Realty Services - Trent-Severn Waterway 2155 Ashburnham Drive P.O. Box 567 Peterborough, ON

K9J 6Z6 Fax: (705) 742-9644

pc.on-tsw-vnts.permits-permis.pc@canada.ca

- 1. Fully complete name, address, telephone and email information of applicant.
- Fully complete name, address, telephone and email information of any contractor involved in construction.
- 3. Fully complete location of worksite. Ensure municipal address (911 address) and tax assessment roll numbers are included.
- assessment roll numbers are included.
  Describe project by checking all applicable boxes under "Project"
- Describe project by checking all applicable materials to be used.
- Check nature of project new, repairs, removal, and/or addition. Note that more than one action may be checked.
- 7. Include total estimated cost of project. Include design, construction and rehabilitation costs.
- Describe intended use private, commercial or other. Please specify other. This may include communal docking, public area, etc.
- Complete signature of applicant or authorized agent. If the latter, include a letter wherein the owner of the property authorizes his/her agent.

#### All applications must be accompanied by:

- 1. Fee: Cheques must be made payable to the Receiver General for Canada. Applications submitted with N.S.F. cheques will not be processed and will be subject to a \$20.00 service charge.
- a. New Works or Repairs fronting a <u>Private</u> <u>Property</u> (Homes or cottages only).
   \$50.00 + G.S.T. = \$53.00
- b. New Works or Repairs for an Existing

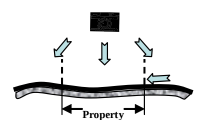
  Commercial Operation or a Community

  Association Facility (Existing Marina, Resort,
  Common Docking Area)

  \$100.00 + G.S.T. = \$106.00
- c. A proposed <u>New Commercial Operation or</u>
  <u>New Community Association Facility</u> (New Marina, Resort, Common Docking Area)

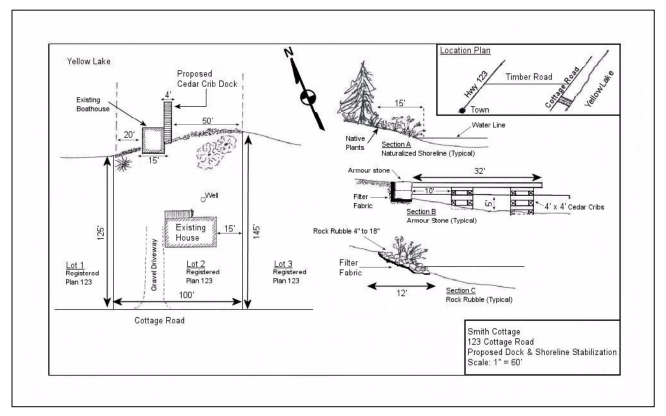
  \$250.00 + G.S.T. = \$265.00
- 2. Copy of deed.
- **3.** Copy of property survey. If you do not have a property survey, a copy of your registered plan of subdivision or reference plan can be obtained from your local land registry office.
- **4**. Photographs. Photo requirements are as follows:
- •Photos must be taken in spring or summer.
- •Digital colour photos are preferred.
- •Photos must be of entire frontage of property taken perpendicular to shore and parallel to shore. Include photos of adjacent property (see example below).

Example of Photos Required



- 5. Detailed plan of the proposed work. In addition to any information requirements specified in the submission requirements for a particular type of projects, the minimum requirements for the plan are as follows:
  - •Plans may be hand drawn and labelled;
  - •Labels should be neat and legible;
  - •Dimensions may be in imperial or metric units:
  - •Show an accurately plotted north arrow;
  - •All straight lines should be drawn using a straight edge;
  - •Draw plans to scale wherever possible and indicate the scale on the plan;
  - •Show all existing structures, structures to be removed and locations of new structures;
  - •Show existing and proposed water depths at the ends of all structures and within areas proposed to be dredged or proposed swimming areas.
  - •Show location of all upland vegetation (trees);
  - •Provide a Key Plan showing location of property;
  - •Show plan views, profiles and cross sections of existing and proposed structures;
  - •Show property lines as dotted lines extending lines into the water;
  - •All measurements are from property lines and perpendicular from upper controlled navigation level;
  - •Elevations of all structures measured from upper controlled navigation level.
  - •Show all existing and proposed grades, materials, rip-rap or bio-engineering, and geo-textile filter fabric.
- **6.** Copy of the property survey showing the location and dimension of all <u>existing</u> shoreline and/or in-water work.
- **7.** Copy of the property survey showing the location of all <u>proposed</u> shoreline and/or in-water work.
- **8.** Copy of written permission from neighbouring property owner(s), where the proposed works will front on neighbouring properties.
- **9.** Copy of written permission from applicable municipal authorities, where the proposed works will front along municipal property including road allowances and right-of-ways
- 10. In the case of boathouses include documentation indicating that neighbouring property owners have been informed of the proposed work and their comments.

## SAMPLE PLAN











## IN-WATER AND SHORELINE WORK PERMIT APPLICATION TRENT-SEVERN WATERWAY NATIONAL HISTORIC SITE OF CANADA

Application No (TSW use only)

### Please ensure all information is provided. Incomplete applications will not be processed and will be returned as NOT COMPLETE. Name of Applicant: \_\_\_ \_\_\_\_Town/City\_\_\_\_ Mailing Address: \_\_\_\_ Home Telephone Business Telephone Postal Code: \_\_\_ \_\_\_\_Email \_\_\_ Contractor (if applicable)\_\_\_ \_\_\_\_Contactor Address \_\_\_ Postal Code\_\_\_\_ Town/City\_\_\_ \_\_Email\_\_ Fax\_\_\_ Business Telephone Location of work site: \_\_\_Municipality/Township\_\_\_ Street Address (911 Address) \_\_\_\_\_Lot \_\_\_\_\_Concession \_\_\_\_\_Lot and Registered Plan\_\_\_\_\_ County \_\_\_ Water body\_\_\_ Assessment Roll Number **Project** (Check all that apply) Materials to be used (Check all that apply) $\Box$ Floating $\Box$ Crib $\Box$ On Legs $\Box$ Cantilever 1. □ Pea Stone (1/8" to ½" stone) 1. □ Dock (check type) $2. \ \Box \ Granular \ ``B"$ 2. □ Marine railway □ with upland boathouse 3. □ Inland wet slip □ with upland boathouse 3. □ Untreated Timber 4. □ Infill (e.g. wet slip infill or other previously dredged upland area) $4. \Box$ Treated Timber 5. □ Bio-engineered shore stabilization (re-naturalized shoreline) 5. □ Armour stone 6. □ Sloped rock shore stabilization (rip rap) 6. □ Gabion baskets 7. □ Rip Rap (angular rock 4" – 18") 7. — Vertical shore wall (includes shoreline stairs and dock abutments) □ At night □ In Winter 8. □ Geo-textile filter fabric 8. □ Dredging 9. □ Steel 9. □ Launch ramp 10. □ Swimming area 10. □ Other (please specify)\_\_\_ □ Over the lake or riverbed □ Upland 11. □ Boathouse 12. □ Boat port □ Over the lake or riverbed □ Upland 13. □ Heat pump loop **Status of Project Estimated Cost of Project** 14. □ Waterline 15. □ Beach creation □ New □ Repairs 16. □ Mooring buoy $\square$ Removal $\square$ Addition 17. □ Swimming raft 18. □ Water ski course 19. □ Water ski ramp **Intended Use** 20. □ Boat lift 21. □ Other (please specify)\_\_\_ □ Private □ Commercial □ Other (specify)\_\_\_ If the application is signed by an authorized agent, the owner shall supply a letter authorizing the agent to make application on his/her behalf. Signature of Applicant or Authorized Agent

Cross Reference (TSW use only)	
Air photo Reference No	

CEAA (TSW use only)			
☐ In registry ☐ Removed from Registry reference			

Date



