This form is to accompany applications for log handling and storage purposes.

<table>
<thead>
<tr>
<th>Ministry File No.</th>
<th>Development Location</th>
<th>Name of proposed development (if applicable)</th>
<th>Is project: new application □ renewal application □</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTS Map No.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**REQUIRED INFORMATION**

A. Project area map
   (To define the site location in relation to surrounding facilities and services)
   - Proposed site □
   - Existing and proposed roads □
   - Construction borrow sources □
   - New and existing upland facilities neighbouring the proposed site □
   - Waste and dredge material disposal areas □
   - Other facilities related to the project. Describe briefly. □

B. Proposed site map
   (state the scale)
   (To show location of development and improvements within the site.)
   - Boundaries of proposed site. □
   - Construction works or improvements. □
   - Area to be dredged □
   - Area to be filled □
   - Total project site area in hectares. □
   - Existing works, improvements or fill on the proposed site claimed by the applicant. □ Yes. □ No.
   - Other information related to the project: Describe briefly. □

C. Marine chart (if necessary).

D. Indicate the approximate slope of the application area (percent and direction.)

**A. TYPE OF DEVELOPMENT (Check □ all applicable categories.)**

1. Log sorting □
2. Log dumping □
3. Barging □
4. Log booming (indicate percentages) Flat rafts _______ % Bundle booms _______ %
5. Log boom storage Continuous base □ Intermittent basis □ Emergency only □
6. Conversion plants Sawmill _______ % Pulp mill _______ % Shakemill _______ % Other (specify) _______ %
7. Location:

---

B. LOG FLOW
1. State the origin of the logs to be handled at the proposed site. Give type of tenure (ie TFL), location and name or number and life of tenure (no. of years).

2. List type and percentage of log species to be handled.

3. Anticipated log volume to be handled
   Daily _____________________________m$^2$
   (Give ranges expected)
   Annually ___________________________m$^2$

4. Average turn-over period for the logs.

C. DEVELOPMENT
1. Duration of construction period.
2. Anticipated date to begin construction.
3. Method and timing of dredging and/or filling.
4. Life span of proposed project in years. _____
5. Volume to be dredged___________m$^2$
6. Area to be filled ______________m$^2$

D. Indicate the following as applicable.
   Upland ownership Crown □ Company □ Other private ownership □ Uncertain □

PROJECT ➔ DESCRIPTION
(Continued)

PROJECT ➔ IMPLICATIONS

ADDITIONAL INFORMATION ➔
(Attach separate sheets if necessary)
1. Briefly describe any further project planning and assessment studies which the company feels are required.
2. Provide any information which the company feels is necessary to clarify or expand upon the questions answered.

Authorize any available information describing nature of discharges or accumulations and proposed remedy, if applicable.

AUTHORIZATION __________________________       ___________________________    __________________________
DATE                                                SIGNATURE                                  TITLE