



BRIDGE CONSTRUCTION PERMIT APPLICATION

WHO NEEDS TO SUBMIT THIS APPLICATION?

Anyone constructing, installing or reconstructing bridges or water crossings of major flowing or standing waters or wetlands in the plantations, unorganized townships and certain towns which remain under the Maine Land Use Regulation Commission ("LURC" or "Commission") jurisdiction, which do not otherwise conform with standards of Section 10.27,D of the *Commission's Land Use District and Standards*.

WHERE CAN I GET HELP TO COMPLETE THIS APPLICATION?

Call the LURC office that serves your area and ask to speak to one of our regional representatives (see below for office locations and contact information). Also, go to the LURC web site at <http://www.maine.gov/doc/lurc> to browse through our rules and regulations, recent publications and newsletters, Commission meeting agendas, and other valuable information.

MAILING YOUR APPLICATION

Submit your completed application and all required attachments, including the appropriate application fee, exhibits and supplements (see page i of the instructions for details) to the LURC office serving your area.

<p style="text-align: center;">AUGUSTA OFFICE <i>Main LURC Office</i></p> <p>18 Elkins Lane - Harlow Bldg. Tel. (207) 287-2631 22 State House Station TTY (888) 577-6690 Augusta, ME 04333-0022 FAX (207) 287-7439</p>	<p style="text-align: center;">ASHLAND OFFICE <i>Serving most of Aroostook County and northern Penobscot County</i></p> <p>45 Radar Road Tel. (207) 435-7963 Ashland, ME 04732-3600 FAX (207) 435-7184</p>
<p style="text-align: center;">DOWNEAST OFFICE <i>Serving Hancock, Knox, Lincoln, Sagadahoc, Washington, Counties, portions of Penobscot and Piscataquis Counties and the coastal islands in LURC Jurisdiction</i></p> <p>106 Hogan Rd, Suite 7 Tel. (207) 941-4052 Bangor, ME 04401 FAX (207) 941-4222</p>	<p style="text-align: center;">EAST MILLINOCKET OFFICE <i>Serving southern Penobscot, southern Aroostook Counties and portions of Piscataquis County</i></p> <p>191 Main Street Tel. (207) 746-2244 East Millinocket, ME 04430 FAX (207) 746-2243</p>
<p style="text-align: center;">GREENVILLE OFFICE <i>Serving Piscataquis and Somerset Counties</i></p> <p>43 Lakeview Street Tel. (207) 695-2466 P.O. Box 1107 FAX (207) 695-2380 Greenville, ME 04441</p>	<p style="text-align: center;">RANGELEY OFFICE <i>Serving Franklin and Oxford Counties</i></p> <p>133 Fyfe Rd Tel. (207) 670-7492 OX P.O. Box 307 Tel. (207) 670-7493 FR W Farmington, ME 04992</p>

**THIS FORM IS NOT A VALID PERMIT.
 NO CONSTRUCTION ACTIVITIES MAY BEGIN PRIOR TO YOUR RECEIPT OF A PERMIT.
 LURC MAY REQUIRE ADDITIONAL INFORMATION NOT ENCOMPASSED IN THIS APPLICATION.**

📌 Before going through the time and expense of filing this application, it is strongly recommended that you schedule a meeting with the Commission's staff. Our staff can assist you with understanding the requirements of submitting a bridge construction permit application proposal for the Commission's review. A pre-application meeting and/or site visit may also reveal potential issues unique to your proposal that will need to be addressed as part of your application. Call the LURC office that serves your area to schedule an appointment.

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For office use:

Tracking No.

BCP

Permit No.

\$

Fee Received

Application for Bridge Construction Permit

*Under Land Use Regulation Commission Law
(12 M.R.S.A., SECTION 681 et seq)*

ANSWER ALL QUESTIONS AND ATTACH ALL EXHIBITS. PLEASE TYPE OR PRINT CLEARLY IN INK.

1. Name of Applicant: _____

Mailing Address: _____

Daytime Telephone Number: _____ Email: _____

2. If you have an agent, such as your lawyer, engineer or contractor acting on your behalf regarding this application, please complete the following authorization.

"I hereby authorize: _____

Mailing Address: _____

Daytime Telephone Number: _____ Email: _____

To act as my legal agent in all matters relating to this Bridge Construction Permit Application. I understand that I am ultimately responsible for compliance with all conditions and limitations of any permit issued to me by the Maine Land Use Regulation Commission."

Applicant's Signature: _____

Date: _____

3. Applicant's status is:

A. _____ Individual or sole proprietorship (d/b/a): _____

B. _____ Partnership (Provide names of partners): _____

C. _____ Corporation (ATTACH, as EXHIBIT A, Certificate of Good Standing)

D. _____ Other Entity (Explain): _____

ATTACH, as EXHIBIT B, a copy of your right, title or interest in all of the land associated with your Bridge Construction Permit Application.

ATTACH, as EXHIBIT C, a copy of your submerged lands lease, easement or letters of permission from the owners of any submerged lands to be affected by your proposal.

4. What is the location of the proposed activity?

Name of Township or Plantation: _____

Name of County: _____

Name of Road: _____

Name of Waterbody(s): _____

Type of Waterbody(s): (Check all that apply) River, Brook or Stream Lake or Pond Mapped Wetland

ATTACH, as EXHIBIT D, a Land Use Regulation Commission Land Use Guidance Map, a U.S.G.S. Topographic or equivalent map on which you have clearly marked the location of your proposed activity.

5. What is the zoning of the proposed project site? (Include ALL applicable zones. You should be aware that ALL areas below the normal high water line of any water bodies are zoned (P-WL)

Wetlands Protection Subdistricts) _____

6. Describe the present nature of the wetland or shoreline area to be affected by your proposed project (e.g. sandy, rocky, mud, marsh, tree growth etc.): _____

Filling, grading, draining, dredging, or alteration of the water level in a wetland or below the normal high water line of any body of water requires review by the Commission as a SPECIAL EXCEPTION.

If you are proposing any of these activities, please provide the following, on a separate 8 1/2" by 11" sheet of paper attached to this application,

- a) **substantial evidence to show there is no alternative site which is suitable for the proposed use and reasonably available for that use; and**
- b) **a detailed description of how the proposal will be buffered from other uses and resources with which it is incompatible.**

7. What type of water crossing(s) are you proposing to install? Metal Culverts Wooden Culverts Bridge Other (Explain) _____

8. What are the dimensions of your proposed bridge or water crossing structure?

Total Length of Structure: _____

Overall Width of Structure: _____

Travel Width: _____

Travel Surface: _____

Number of Abutments: _____

Width of Abutments: _____

Height of Abutments: _____

Height of Center Pier: _____

Number of Pilings: _____

Height of Pilings: _____

Number of Culverts: _____

Diameter of Culverts: _____

Provide the calculations, formulas and factors used to determine the sizing of the proposed bridge or water crossing structure:

ATTACH, as EXHIBIT E, site plans, drawn to scale, which includes an accurate overhead view of the project area and a side view of the proposed bridge and/or water crossing structure and associated facilities.

9. What are the dimensions of the total area of shoreline or wetland that will be affected by your proposed activity? (If river, stream, brook, or otherwise applicable, provide dimensions for shorelines on both sides of waterbody.)

Length along the wetland or shoreline: _____ feet _____ feet

Distance from the normal high water line or wetland boundary out into the waterbody or wetland:

_____ horizontal feet _____ horizontal feet

Distance from the normal high water line or wetland boundary back landward beyond the shoreline or wetland boundary:

_____ horizontal feet _____ horizontal feet

Maximum height above the bottom of the waterbody or wetland:

_____ vertical feet

ATTACH, as EXHIBIT F, a series of recent photographs of the proposed site which show your property, the wetland and waterbody shorefrontage as it presently exists.

What is the estimated clearance of the proposed bridge or water crossing from the water body:

_____ feet at normal high water _____ feet at high water

Is this portion of the water body used for canoeing, kayaking or other recreational purposes? Yes No

If YES, explain existing recreational uses and how your proposed activity would affect such uses.

Explain any considerations given during your planning process to provide for the continued recreational use of this portion of the water body: _____

10. Describe the purpose of the work to be accomplished, e.g. why the project is needed, what the use of the area will be once the project is completed, and similar information. *(Attach additional 8 1/2" by 11" paper if necessary.)*

11. Explain why this particular site was selected for the proposed bridge or water crossing construction. Describe what alternatives were considered and why those alternatives were rejected. *(Attach additional 8 1/2" by 11" paper if necessary.)*

11. What equipment do you propose to use **below** the normal high water line or wetland boundary?

What equipment do you propose to use **above** the normal high water line or wetland boundary?

12. Describe how the project area will be reached by equipment and vehicles required for construction (for example, by an existing road or path, through an area that will be cleared, etc.)?

13. Describe any site preparation that will be required, including access for materials and equipment:

14. Describe the type(s) and estimated amount(s) of clearing of vegetative cover anticipated:

15. Describe, in detail, the quantity and types of materials that you propose to use in the project, how and where those materials are anticipated to be used. *(Attach additional 8 1/2" by 11" paper if necessary.)*

If fill is to be used, describe type of fill: _____

How much fill do you propose to use? _____ cubic yards

If dredging or removing materials, describe materials to be removed: _____

What is the anticipated volume of material to be removed? _____ cubic yards

Of that material to be removed, what is the anticipated volume of removal from below the normal high water line or wetland boundary? _____ cubic yards

Where would dredged materials be disposed of? _____

16. Describe the types and estimated quantities (in cubic yards) of solid wastes anticipated to be generated by the proposed project (for example, stumps, grubbing, construction debris, demolition debris, construction personnel debris such as food and paper wastes, etc.)

Where will such solid wastes be disposed? _____

Distance of disposal area(s) from the site: _____ mile(s). If more than one disposal area, identify each area and provide distances of each from the project site. _____

17. What are the existing uses and resources of the area surrounding your proposed project site? (e.g. commercial forest, deer wintering area, farm land, seasonal residential use, year round residential use, commercial uses, etc.) Please be as specific as possible. _____

Describe the anticipated impact of the proposed project on those existing uses and resources. Consideration should be given particularly to impacts on existing recreational uses, visibility from residential uses, populated or developed areas, water bodies and roads used by the public. *(Attach additional 8 1/2" by 11" paper if necessary.)*

18. Describe what type(s) and volume of traffic your proposed project is anticipated to generate and/or serve both during and upon completion of proposed construction activities:

Will the structure be gated or access otherwise limited? Yes No

If YES, explain: _____

19. Is there normally a low water period of the year for the water body on which your project is proposed?

Yes (when): _____

No

If YES, and your project is not proposed to be undertaken during the normal low water period of the water body, explain why:

20. Describe what provisions will be made to prevent damage to the bridge or water crossing by high water flows and ice action: *(Attach additional 8 1/2" by 11" paper if necessary.)*

ATTACH, as EXHIBIT G, information which demonstrates the applicant's and/or contractors technical experience and abilities to undertake and complete the proposed project.

21. Will any portion of the proposed structure be in place on a seasonal basis only? Yes No

If YES, for how many months each year: _____ months

Explain how structures will be removed and replaced seasonally: _____

ATTACH, as EXHIBIT H, a medium intensity (or greater intensity, if available) soils map of the entire project site and a description of how this soils information is being applied to your project.

22. Provide a detailed description of all temporary and permanent stabilization, sedimentation and erosion control measures you propose to protect the project site and the area surrounding your project, both during and after construction. *(Attach additional 8 1/2" by 11" paper if necessary.)*

23. What is the anticipated starting date of the project? _____

What is the estimated completion date? _____

ATTACH, as EXHIBIT I, drainage, stablization and erosion control plans which include a construction schedule, construction methods and a sequence of construction activities, including reclamation, etc. for the proposed project.

24. What is the estimated total cost of your proposed project? \$ _____

(In determining the total cost of your proposed project, include costs of all materials and equipment, surveys, soils mapping, site preparation, sediment and drainage control, erosion and stabilization control, and any other factors which are included as part of your proposal.)

ATTACH, as EXHIBIT J, documentation which demonstrates that the applicant has financial capability to undertake and complete the project as proposed.

25. State any additional facts regarding this application that you feel may further explain your proposal or assist the Commission in its review of your application. *(Attach additional 8 1/2" by 11" paper if necessary.)*

Note: The Commission may require, in certain cases, additional information not encompassed by this application.

I hereby declare that I have examined this application, including the accompanying exhibits, and to the best of my knowledge and belief, it is true, accurate and complete. I understand and acknowledge that I am responsible for compliance with all conditions and limitations of any permits issued to me by the Maine Land Use Regulation Commission.

Signature: _____

Date: _____

SUPPLEMENT A

FOR ROAD APPROACHES TO BRIDGES AND WATER CROSSINGS

Complete this supplement only if you are also proposing to construct or reconstruct road approaches to bridges and/or water crossings. If your proposed bridge or water crossing is part of a road construction project, it will also be necessary that you submit a Land Use Regulation Commission Road Construction Permit. The Commission will review both as one consolidated application. You need only submit one application fee.

1. What are the dimensions of the proposed road approaches?

Total length of approaches on each side of bridge or water crossing:

_____ Feet _____ Side _____ Feet _____ Side

Right of Way Width: _____ Feet Travel Width: _____ Feet

Number of Travel Lanes: _____ Width of Shoulders: _____ Feet

Type and Amount of Fill: _____

Surface Material: _____

2. Will the road approaches include any turnouts, turnarounds, parking areas or other cleared areas? Yes No
If YES, describe and provide dimensions of each such area to be cleared:

3. Provide a detailed description of all temporary and permanent provisions for drainage including culverts, water bars, drainage ditches, settling basins, etc, including calculations, formulas and factors used to determine the sizing of such drainage structures, and provisions for the continued maintenance of these structures. *(Attach additional 8 1/2" by 11" paper if necessary.)*

SUPPLEMENT B

FOR CONSTRUCTION BUILDINGS AND/OR OFFICES
INCLUDING TEMPORARY STRUCTURES

Complete this supplement only if you are also proposing construction or installation of any structures, buildings and/or offices during construction of your proposed bridge or water crossing. When planning for siting of such temporary construction buildings, it will be necessary that you site such structures in full compliance with the Commission's *Land Use Districts and Standards*, including, but not limited to setback requirements from waterbodies, roads and property boundary lines.

1. What type of structure(s) do you propose to install?

2. How long do you anticipate the structure(s) to remain at the site? _____

3. What are the dimensions of the proposed structure(s)? If more than one, provide dimensions for each of the structures.

_____ Length _____ Width _____ Height
_____ Length _____ Width _____ Height

4. What distance will the structure(s) be set back from the nearest point of the normal high water mark of the waterbody or wetland? _____ feet

What distance will the structure(s) be set back from the nearest point of the edge of the road travel surface? _____ feet

What distance will the structure(s) be set back from abutting property boundary lines? _____ feet _____ feet

5. Will water be supplied to the structure(s)? Yes No

If yes, explain how water will be supplied to structure(s): _____

Will the structure(s) have plumbing facilities? Yes No

If yes, explain (e.g. lavatory, flush toilet, shower): _____

How will gray water and human wastes be disposed of? _____

If you propose to supply water and/or install plumbing facilities in any temporary structure(s) you must submit, as EXHIBIT K, a copy of a FORM HHE 200 APPLICATION FOR SUBSURFACE WASTE WATER DISPOSAL as completed by a licensed site evaluator.

If you propose installation of portable privies during construction activities, you must submit, as EXHIBIT L, a copy of a contract for the maintenance and eventual removal of such portable privies during the life of your proposed construction activities.

REQUIRED EXHIBITS

Because your Bridge Construction Permit Application cannot be considered complete until all necessary exhibits have been submitted and found to be complete, please read the description of what is required for each of the exhibits carefully. **Incomplete or inadequate applications and exhibits may be returned.** If you do not fully understand what is being asked in a question or exhibit, please contact the Land Use Regulation Commission staff for assistance.

Each exhibit must be clearly identified with the applicant's name and the exhibit letter and/or identification (i.e. Exhibit E, SITE PLAN) included on each page. **All plans must be drawn to scale and that scale clearly identified.** All exhibits must be clear and in ink. Pencil notes and drawings, very light copies of materials, and drawings and notes on onionskin paper are not acceptable and may be returned. Plans must not exceed 24 inches by 36 inches in size. If more than one sheet is required, match lines must be included on each sheet.

Any exhibits larger than 8 1/2" by 11", exclusive of Land Use Guidance Maps and deeds, must be submitted in (12) twelve copies, each folded to 8 1/2" by 11". In some instances, the Land Use Regulation Commission staff may request that you provide additional copies of the entire application. It may save time if you discuss your application with the staff prior to final submission. They should be able to advise how many extra copies should be included.

APPLICATION FEE (nonrefundable). Submit a check or money order payable to "Treasurer, State of Maine" for the appropriate fee: Base fee \$250 plus \$2 per linear foot of span length. After-the-fact permit fees are triple the application fee.

EXHIBIT A: CORPORATE GOOD STANDING

If the applicant is a corporation, you must submit, as EXHIBIT A, a certification of corporate good standing from the Secretary of State, State of Maine.

EXHIBIT B: RIGHT, TITLE, OR INTEREST

Before the Commission can review any application, it must have evidence that the applicant has right, title, or interest in all of the land upon which the proposed activity is anticipated to take place. To demonstrate right, title or interest in the land above the normal high water line which is part of the property associated with your Bridge Construction Permit Application, submit, as EXHIBIT B, a copy of one of the following: (DO NOT SEND THE ORIGINAL).

- A complete, signed copy of your deed or deeds; or
- A complete, signed copy of your lease or leases; or
- A complete, signed copy of your easement or easements explicitly giving you the rights to undertake the activities proposed at the location proposed; or
- A complete, signed copy of a binding option to purchase all necessary interest in the property, or similar contractual agreement which establishes terms for future title and provides a description of the property.

EXHIBIT C: RIGHT, TITLE OR INTEREST TO SUBMERGED LANDS

Before the Commission can review any application which includes shoreland alterations, it must have evidence that the applicant has right, title or interest in all of the submerged lands to be developed or altered. To demonstrate right, title or interest to the submerged lands, submit, as EXHIBIT C, a copy of:

- A complete, signed copy of a submerged lands lease; or
- A complete, signed copy of a submerged lands easement; or
- A complete, signed copy of a letter or permission from the submerged land owner which establishes terms under which the project can be undertaken and describes the area included in the letter of permission.

EXHIBIT D: LOCATION MAP AND DIRECTIONS TO SITE

Submit, as EXHIBIT D, a copy of a Land Use Guidance Map, a U.S.G.S. Topographic or equivalent map on which you have clearly marked the location of the project site. Mark the project site location with an X, then draw a circle around the X and then an arrow which points to your lot.

Land Use Guidance Maps are available for all towns, townships and plantations under Land Use Regulation Commission jurisdiction. If you did not receive one of these maps with your application, copies are available, upon request, from the commission's office. There is no charge for these maps when associated with an application.

You must also provide specific directions to the proposed development site. These directions should be typed or printed on a separate 8 ½" by 11" sheet of paper and attached to the location map. The directions should provide enough detail so that someone from the Commission can locate the site.

EXHIBIT E: SITE PLANS

Submit, as EXHIBIT E, **two** site plans showing what the site will look like when the project is completed. These plans must each be drawn to the same scale, with that scale clearly identified, and must include both an accurate overhead view of the entire project area and a side view or cross section of the proposed bridge and/or water crossing structure and associated facilities.

The overhead view should include all of the following items within 250 feet of the project site:

- all property boundary lines, including dimensions;
- normal high water and normal low water lines;
- the shoreline area to be affected, including dimensions
- the proposed project, including all dimensions;
- all existing structures, including water crossings, abutments or similar structures, permanent docks, wharfs, retaining walls, etc., including dimensions;
- existing and/or proposed roads, driveways or other access ways; and
- any outstanding features associated with the waterbody such as large rocks, major shoreline vegetation, steep cliffs or ledge overhang along the shoreline

The **side view** or cross section should be a "close-up" view of the project and should show the following:

- the proposed project, including all dimensions;
- normal high water and normal low water lines;
- location, elevation and dimensions of all proposed work
- location, elevation and dimensions of any associated site preparation necessary for completion of the project;
- location of existing and/or proposed roads, driveways or other access ways;
- location and dimensions of any existing nearby structures; and
- any outstanding features associated with the waterbody such as large rocks, major shoreline vegetation, steep cliffs or ledge overhang along the shoreline.

All site plans should be drawn to the same scale, with that scale clearly identified, and should include the applicant's name and mailing address. Do not use colors as they do not photocopy. If symbols are used in preparing your site plans, such plans must include a key to all symbols with such key located in the lower left corner of each plan.

EXHIBIT F: PHOTOGRAPHS OF THE PROJECT SITE

Submit, as EXHIBIT F, a series of recent photographs, which show the project site as it presently exists. Such photographs must have been taken within the past two years and must include at least one of each of the following:

- the existing shoreline, as taken from the waterbody or wetland, or from the opposite shoreline if a stream or brook, to show the shoreline vegetation and characteristics of the area(s) to be developed;
- both upstream and downstream views of the waterbody or wetland as taken from the proposed development site(s);
- any existing structures, or remains of previously existing structures, including, but not limited to, abutments, cribs, piers, or similar structures.

Photographs should be mounted on 8 1/2" by 11" paper, and each page clearly identified with the applicant's name and address. Each photograph should have a caption, which includes the date taken and be clearly identified (i.e. north shoreline taken from the center of stream, upstream of proposed water crossing.) All photographs are considered part of the application and, as such, cannot be returned.

EXHIBIT G: TECHNICAL EXPERIENCE AND ABILITIES

You must submit, as EXHIBIT G, information which demonstrates your technical experience and abilities and/or those of the contractor who will actually undertake and complete the proposed project. Such information should include, but not be limited to a statement of the applicant's and/or the contractor's prior experience and appropriate training relating to the nature of the proposed

development and a description of professional qualifications of personnel who will be employed to design, install and oversee the proposed development, including stabilization and erosion control measures.

EXHIBIT H: MEDIUM INTENSITY SOILS INFORMATION

You must demonstrate that the proposed development will take place on soils, which are suitable for all of the proposed development. Submit, as EXHIBIT H, an on-site medium intensity soils mapping properly conducted by a soil scientist, who indicates boundaries and general characteristics of soil types within the area to be developed as well as topographic contour lines at a minimum of five-foot intervals.

The medium intensity soils map should include all applicable property boundary lines, existing or proposed roads, and locations of test pits and/or borings, and a description of all soil mapping units referring to soil group designations according to both the USDA soil series names and Maine State Plumbing Code profile and condition. The mapping must also include indications of percent and direction of slopes, and all streams, including intermittent streams, and water bodies. The map must be drawn to the same scale as all site plans, and must be dated and include the signature and license number of the soil scientist responsible for the work.

EXHIBIT I: DRAINAGE, STABILIZATION AND EROSION CONTROL PLANS

You must also submit, as EXHIBIT I, a comprehensive drainage and erosion control plan which includes a construction schedule, construction methods, and a sequence of construction activities including reclamation of the project site. Such plan must also demonstrate that adequate provision will be made to control drainage, sedimentation and erosion before, during and after road and water crossing construction. This plan should show all existing and proposed on-site drainage and erosion control measures and sequences of installation, including any temporary facilities designed to convey water around, through or from the construction site. The comprehensive drainage and erosion control plan must incorporate soil types identified on the medium intensity mapping required as EXHIBIT H, note any special provisions and/or considerations required based upon those soil types and conditions.

You must include calculations, formulas and factors used in determining the sizing of bridges, culverts, or other methods of water crossings, either temporary or permanent, and stabilization and erosion control measures to be undertaken both during and after construction.

If you propose the use of temporary drainage facilities, you must provide a detailed description of those facilities, including the timing and sequence of their use, provisions for removal and stabilization and erosion control measures both during and after their use.

You must provide measures to be taken during road or water crossing construction to assure that unreasonable sedimentation and erosion of exposed mineral soil and fill will not take place. You must also provide provisions for stabilization of cut and fill banks to avoid unreasonable slumping, washing, or erosion of the banks.

You must also include a proposed program for the maintenance of all drainage, water crossing and erosion and sedimentation control facilities, which will remain after road and water crossing construction has been completed and designation of a person who will be responsible for continued maintenance.

EXHIBIT J: FINANCIAL CAPABILITY

Applications for Bridge Construction must include evidence which demonstrates that the applicant has the financial capability to undertake the proposed development. To demonstrate financial capability to undertake the proposed development you must submit, as EXHIBIT J, at least one of the following:

- A letter from a financial institution, governmental agency or other funding agency indicating a commitment to provide a specified amount of funds and the uses for which those funds may be utilized;

- In cases where funding is required but there can be no commitment of money until approvals have been received, submit a Letter of Intent to Fund from the appropriate funding institution indicating the amount of funds available and their specified uses;

- The most recent corporate annual report indicating availability of sufficient funds to finance the proposed development together with explanatory materials which interpret the report; and/or

- If the applicant will personally finance the proposed development, copies of bank statements or other evidence indicating availability of funds necessary to complete the proposed development.

EXHIBIT K: APPLICATION FOR SUBSURFACE WASTE WATER DISPOSAL

If you propose to construct or install any structures such as offices and or temporary bunk-houses, which will include water and/or plumbing facilities, you must hire a licensed site evaluator to test your soils and design a sewage disposal system, including sink

drains and pit privies. You must then submit, as EXHIBIT K, the HHE 200 APPLICATION FOR SUBSURFACE WASTE WATER DISPOSAL as completed by your site evaluator. If you anticipate installation of a sink drain and a pit privy, a minimum of two soils tests must be conducted and reported; one for the sink drain location and one for the privy location.

EXHIBIT L: CONTRACT FOR PRIVY MAINTENANCE

If you propose the temporary installation and use of portable privies during construction activities, you must submit, as EXHIBIT L, a copy of the contract for installation, on-going maintenance and eventual removal of such portable privies, which is binding for the duration of your proposed construction activities.

INSTRUCTIONS FOR NOTICE OF FILING OF APPLICATION

THE APPLICANT MUST PROVIDE A COMPLETED COPY OF THE ATTACHED NOTICE OF FILING FORM TO THE OWNERS OF ALL PROPERTY ABUTTING THE PROPERTY INCLUDED AS PART OF THE APPLICATION UNLESS THERE ARE NO ABUTTING PROPERTY OWNERS WITHIN 1,000 FEET OF THE PROJECT AREA. The names and addresses of these property owners can be obtained from town and plantation assessors, tax maps or public officials or, in unorganized townships, from the Bureau of Taxation, Property Tax Division, State House Station #24, Augusta, Maine, or at (207) 287-2076. Abutting property owners should receive their Notice of Filing the same week that the application is filed with the Maine Land Use Regulation Commission.

THE APPLICANT MUST ALSO PROVIDE A COMPLETED COPY OF THE ATTACHED NOTICE OF FILING FORM AND A DUPLICATE OF THE APPLICATION TO THE TOWN OR PLANTATION OFFICE. If the project is located in an unorganized township, send the Notice of Filing and duplicate application to the Office of the County Commissioners. Town, Plantation or County Officials should receive their Notice of Filing and duplicate application the same week that the application is filed with the Maine Land Use Regulation Commission.

The Maine Land Use Regulation Commission may require that the applicant publish a completed copy of the attached Notice of Filing in the legal notice section of a newspaper circulated in the area where the proposed project is located. **The applicant is not required to publish the notice with the newspaper unless the Maine Land Use Regulation Commission staff notifies the applicant to do so.**

A COMPLETED COPY OF THE ATTACHED NOTICE OF FILING, A LISTING, INCLUDING:

NAMES AND MAILING ADDRESSES, OF ALL PERSONS TO WHOM NOTICE WAS PROVIDED, AND THE DATE SUCH NOTICE WAS PROVIDED, MUST BE ATTACHED AS PART OF THE APPLICATION WHEN FILING SUCH APPLICATION WITH THE MAINE LAND USE REGULATION COMMISSION.

Should you have any questions regarding this Notice of Filing, please contact the Maine Land Use Regulation Commission Staff at (207) 287-2631.

NOTE: Use this form or one containing identical information.

**APPLICANTS MUST SEND THIS NOTICE TO
OWNERS OF ALL ABUTTING PROPERTY AND TO PLANTATION ASSESSORS
AT THE TIME OF FILING OF THE APPLICATION**

(Name of Applicant)

(Address of Applicant)

has filed an application for a Bridge Construction Permit with the Maine Land Use Regulation Commission pursuant to provisions of 12 MRSA Section 685-B to: _____

(Describe specifically, explaining what is to be done and how much land area is to be involved)

in _____
(Name of Town, Township or Plantation and County)

The application will be filed for public inspection at the Land Use Regulation Commission office in Augusta on _____
(Date)

Written comments or requests for hearings should be sent to the Maine Land Use Regulation Commission, Department of Conservation, State House Station 22, Augusta, Maine, 04333, within two weeks of filing of the application to receive consideration. For additional information, please contact the Maine Land Use Regulation Commission staff at (207) 287-2631.