



General Permit to Conduct Repairs and Alterations to Dams: Filing with Confirmation of Eligibility

Form GP-015

Form for use by the dam owner or an associated party to authorize activities in section 3(a)2 and 3(a)3 of the General Permit Filing with Confirmation of Eligibility. CT Licensed Professional Engineer oversight required for activities under section 3(a)3 of the subject general permit.

CPPU USE ONLY
App #: _____
Doc #: _____
Program: Dam Safety General Permits El: Dam Safety GP-015

Please complete this form and include all indicated attachments, including a Notice to the Municipality, to ensure the proper handling of your filing. Print or type unless otherwise noted. **The proposed activities must not be initiated until written approval of this filing has been received.**

Part I: Filing Type (Check the box to acknowledge the type of filing)

This filing is: (check the box):		
<input type="checkbox"/> A filing authorized under section 3(a)2 or 3(a)3 of the General Permit to Conduct Repairs and Alterations to Dams: Filing- with Confirmation of Eligibility. CT Licensed Professional Engineer oversight required for activities under section 3(a)3 of the subject general permit.		
Town where Dam is located:	Name of Dam:	CT DamID#:
Brief Description of Project:		

Please note there is no fee associated with this filing. [#2542]

Part II: Filing Party / Registrant Information

- If the party filing is a corporation, limited liability company, limited partnership, limited liability partnership, or a statutory trust, it must be registered with the Secretary of State. If applicable, the filing party's name shall be stated **exactly** as it is registered with the Secretary of State. Please note, for those entities registered with the Secretary of State, the registered name will be the name used by DEEP. This information can be accessed at the Secretary of State's database ([onlineBusinessSearch \(ct.gov\)](http://onlineBusinessSearch.ct.gov)).
- If the party filing is an individual, provide the legal name (include suffix) in the following format: First Name; Middle Initial; Last Name; Suffix (Jr, Sr., II, III, etc.).
- If there are any changes or corrections to your company/facility or individual mailing or contact information, please complete and submit the [Request to Change Company/Individual Information](#) to the address indicated on the form. If there is a change in name of the entity holding a DEEP license or a change in ownership, contact the Office of Innovative Partnerships and Planning at DEEP.OPPD@ct.gov. For any other changes you must contact the specific program from which you hold a current DEEP license.

Part II: Filing Party / Registrant Information (continued)

1. Filing Party Name:

Mailing Address:

City/Town:

State:

Zip Code:

Business Phone:

ext.:

Contact Person:

Phone:

ext.

*E-mail:

*By providing this e-mail address you are agreeing to receive official correspondence from DEEP, at this electronic address, concerning the subject filing. Please remember to check your security settings to be sure you can receive e-mails from "ct.gov" addresses. Also, please notify DEEP if your e-mail address changes.

a) Filing Party Type (check one):

individual federal agency state agency municipality tribal

*business entity (*If a business entity complete i through iii):

i) check type: corporation limited liability company limited partnership

limited liability partnership statutory trust Other: _____

ii) Provide Secretary of the State business ID #: _____ This information can be accessed at the Secretary of State's database ([onlineBusinessSearch \(ct.gov\)](http://onlineBusinessSearch.ct.gov)).

iii) Check here if your business is **NOT** registered with the Secretary of State's office.

Check here if any co-filers. If so, attach additional sheet(s) with the required information as requested above.

b) Filing Party's interest in the property and the dam at which the proposed activity is to be located:

site/property owner option holder lessee easement holder operator

other (specify): _____

2. Primary contact for departmental correspondence and inquiries, if different than the filing party.

Name:

Mailing Address:

City/Town:

State:

Zip Code:

Business Phone:

ext.:

Contact Person:

Phone:

ext.

*E-mail:

*By providing this e-mail address you are agreeing to receive official correspondence from DEEP, at this electronic address, concerning the subject filing. Please remember to check your security settings to be sure you can receive e-mails from "ct.gov" addresses. Also, please notify DEEP if your e-mail address changes.

3. Connecticut Licensed Professional Engineer retained to provide oversight in preparing the filing, designing the dam repairs and alterations, and constructing the authorized activities.

Firm Name:

Mailing Address:

City/Town:

State:

Zip Code:

Business Phone:

ext.:

Contact Person:

Phone:

ext.

E-mail:

Service Provided:

Part II: Filing Party / Registrant Information (continued)

4. Consultant employed or retained to assist in preparing the filing or in designing or constructing the activity.
Firm Name:
Mailing Address:
City/Town: State: Zip Code:
Business Phone: ext.:
Contact Person: Phone: ext.
E-mail:
Service Provided:

5. Owner of the land containing all or part of the dam, if different than the filing party:
Name:
Mailing Address:
City/Town: State: Zip Code:
Business Phone: ext.:
Contact Person: Phone: ext.
E-mail:
List the municipal assessor's map/block/lot numbers of the parcel containing all or part of the dam.
Town: Map: Block Lot

Check here if additional sheets are necessary, to list additional owners of property containing the dam, and label and attach them to this form.

Part III: Pre-Application Meeting

If a pre-application meeting was held concerning the subject activity, provide the following:
DEEP Staff Name: _____ Pre-Application Meeting Date: _____
 Multiple permits Single permit

Part IV: Site Information

1. DAM and WATERBODY NAME, LOCATION, USE, and PROPOSED DATES OF ACTIVITIES. Please provide the following general information regarding the subject dam and impoundment.

- a. Name of Dam: _____ CT DamID: _____
- b. Name of Waterbody: _____
- c. Nearest Street Address to the dam: # & Street: _____ City/Town: _____
- d. Instructions for access to the dam: _____
- e. Location of dam: Latitude _____ Longitude (-) _____

Note: a labeled location map should be included as Attachment 2.

- f. Describe the uses of the dam and impounded water: _____
- g. Proposed date of initiation of the activities to be authorized: _____
Note: Section 5(b) of the subject general permit requires a notice to DEEP if the activity is not initiated within 60 days of the date of filing.
- h. Proposed date of completion of the activities to be authorized: _____
Note: The permit allows up to 3 years to complete the work. Section 5(b) of the subject general permit requires completion notices and reports.

2. DAM TYPE, SIZE, and IMPOUNDMENT CAPACITY. These parameters are used in Part V below. If unsure of any of these parameters, please contact the DEEP Dam Safety program permitting staff at 860-424-3706 or by email at DEEP.DamSafety@ct.gov

- a. Enter the official Dam Height: _____ ft.
- b. Enter the official Dam Length: _____ ft.
- c. Enter the official Impoundment Storage volume: _____ acre feet.
- d. This dam is (check one): Earth Embankment Dam Concrete Gravity Dam

Note: earthen dams including concrete or masonry walls are considered Earth Embankment Dams.

3. FISHERIES REVIEW- DRAWDOWN OF IMPOUNDMENT. Is an impoundment drawdown of more than 3” inches below the principal spillway necessary for the completion of any of the activities for which authorization is sought? Yes No

If **Yes**, before you file this application, you must contact the DEEP Inland Fisheries division for a consultation regarding your proposal. Identified fisheries interests at the subject dam typically must be incorporated into the project.

The consultation is usually initiated by submitting the form entitled “[Request for Fisheries Dam Consultation](#)”. Once you have heard back from the Inland Fisheries staff, include a copy of your request, the response you received, and include how you have incorporated the requirements of the staff with this filing as Attachment 3.

Part IV: Site Information (continued)

- 4. NATURAL DIVERSITY DATA BASE (NDDDB) - ENDANGERED OR THREATENED SPECIES:** According to the most current "[Natural Diversity Data Base Areas Maps](#)", will the activity which is the subject of this filing, including all impacted areas, be located within an area identified as, or otherwise known to be, a habitat for state listed endangered, threatened or special concern species? [(Impacted areas include, but are not limited to the following: limits of the dam, impoundment area, downstream flow areas, access roads, mobilization areas, and any other areas within the vicinity of the proposed work.)]

Yes

No

Date of Map:

If **Yes**, complete and submit a Natural Diversity Data Base Review Request using the DEEP's ezFile portal (filings.deep.ct.gov/DEEPPortal/). To get started, create a user account and start a new NDDDB filing. Additional information about this new filing process can be found on the NDDDB [website](#). All requests for review must go through the new NDDDB portal. Email deep.nddbrequest@ct.gov if you need help.

Please note if NDDDB biologist review is required, it may take 6 to 8 weeks and may require the applicant to produce additional documentation, such as ecological surveys, which must be completed prior to submitting this permit application.

A copy of the NDDDB Determination response letter that has not expired must be submitted with this completed filing as Attachment 4. Include a copy of any mitigation measures developed for this activity and approved by NDDDB. Be aware that you must renew your NDDDB Determination if it expires before project work commences.

- 5. FILL IN WETLANDS.** Does the proposed work include any filling of federally regulated wetlands?

Yes

No

If **Yes**, before you file this form, you must contact the US Army Corps of Engineers at cenae-r-ct@usace.army.mil to determine the appropriate federal permitting requirements. Such work must meet the requirements for either Self-Verification or Pre-Construction Notification under a USACE Connecticut General Permit, or comply with the applicable requirements of the USACE Nationwide Permits whenever filling of federally regulated wetlands is proposed.

- 6. BEST MANAGEMENT PRACTICES.** Will the proposed activities occur in or will equipment traverse wetlands or floodplains or watercourses to reach work areas with the potential to cause erosion and sedimentation or release pollution? Yes No

If **Yes**, a detailed description of the pollution prevention and best management practices that will be implemented to minimize construction in and disturbance of floodplains, wetlands, and watercourses, and prevent pollution is required and must be included as Attachment 6. If no, include an explanation as to why and include as Attachment 6.

- 7. AQUIFER PROTECTION AREAS:** Is the site located within a mapped Level A or Level B [Aquifer Protection Area](#), as defined in CGS section 22a-354a through 22a-354bb?

Yes

No

If **Yes**, check one: Level A or Level B

If Level A, are any of the [regulated activities](#), as defined in RCSA section 22a-354i-1(34), conducted on this site? Yes No

If **Yes**, and your business is not already registered with the Aquifer Protection Program, contact [local aquifer protection agent](#) or DEEP to take appropriate actions.

For more information on the Aquifer Protection Area Program visit the DEEP website at [Aquifer Protection](#) or contact the program at DEEP.AquiferProtection@ct.gov.

Part IV: Site Information (continued)

8. **NOTICE TO MUNICIPALITY:** Have you submitted the required [Notice to Municipality](#) and obtained a copy of the submitted notice showing the municipal received stamp?

Yes No

If **Yes**, Include the copy of the submitted notice as Attachment 7. If No, be advised that the work cannot start until minimally 2 weeks after submitting the notice to the municipality and the copy of the submitted notice must be received by DEEP before beginning work.

9. **CONSERVATION OR PRESERVATION RESTRICTION:** Is the property subject to a conservation or preservation restriction? Yes No

If **Yes**, proof of written notice of this filing to the holder of such restriction or a letter from the holder of such restriction verifying that this filing is in compliance with the terms of the restriction, must be submitted as Attachment 8.

10. **TRIBAL RESERVATION LANDS:** Will the activity which is the subject of this application be located on:

- a) Federally recognized tribal reservation lands? (refer to [EPA's Region 1 Tribal Program](#) to confirm)
 Yes No

If **Yes**, permit applicants should contact [EPA's Region 1 Tribal coordinator](#) if they are proposing development on a federal reservation.

- b) State recognized tribal reservation lands? Yes No

If **Yes**, state permits may be required. Please contact [CT DEEP Tribal Affairs](#) for potential permitting requirements.

11. **COASTAL BOUNDARY:** Will the activity which is the subject of this application be located within the coastal boundary as delineated on DEEP approved coastal boundary maps? Yes No

If **Yes**, and this application is for a new authorization or a modification of an existing authorization where the physical footprint of the subject activity is modified, submit a [Dam Safety Coastal Consistency Review Form](#) with this completed application as Attachment 9.

Information on the coastal boundary is available at www.cteco.uconn.edu/map_catalog.asp (Select the town and then select coastal boundary. If the town is not within the coastal boundary you will not be able to select the coastal boundary map.) or the local town hall or on the "Coastal Boundary Map" available at DEEP Maps and Publications (860-424-3555).

Part V: Dam Repair and Alteration Specific Information-

Activities which do not require Connecticut licensed professional engineer oversight.

To complete the sections below, you must have the [General Permit to Conduct Repairs and Alterations to Dams - Filing with Confirmation of Eligibility \(DEEP-DAMSAFETYGP-015\)](#) available. Refer to section 3(a)2 Eligible Activities beginning on Page 8 of the subject general permit.

Check the box for each activity you propose to conduct at the dam under this filing and complete the questions to describe the extent of the activity as within the limits of the subject general permit.

To qualify for the GP-15 activities that do **not** require professional engineering oversight, the dam must be 15 feet in height or less and impound 50 acre feet or less of water at the normal water level.

The maximum amounts of work allowed under this filing are indicated in each section. Refer to the subject general permit for additional details and limitations. If the amount of work proposed exceeds these limits, please refer to [General Permit to Conduct Repairs and Alterations to Dams GP-016 Approval of Filing](#)

You must prepare and include a report labeled Attachment 1 which will provide a more detailed description of the proposed work as required. See Part VI of this form for descriptions of these required attachments.

1. **Activities authorized under the General Permit-014.**

List the proposed activities:

2. Refer to section 3(a)2 of the subject general permit for the following activities: (check all that apply)

A. **Replacing missing and storm scoured riprap on dams along embankments, spillways.**

Proposed total area of riprap restoration under this filing: square yards.

B. **Restoring minor eroded areas such as tire ruts, pedestrian erosion, and bare spots.**

You may restore all minor erosion areas by hand only no machinery allowed using proper fill, topsoil seed, hay mulch to reestablish grass cover.

C. **Patching of spalling and sealing of concrete surfaces done by hand.**

You may patch and seal up to 500 square feet and 1" depth of patch material per filing.

Proposed total area of patching under this filing: square feet.

D. **Repair of Cracks in Concrete using appropriate repair material.**

You may repair up to 200 linear feet per filing.

Proposed total length of crack repair under this filing: linear feet.

E. **Repair of Concrete Structures on the dam done by hand.**

You may use up to 1 cubic yard (54 ½-cubic foot ready mix bags) per filing.

Proposed volume of concrete structure repair under this filing: cubic yard.

F. **Repointing masonry on upstream face, crest, and appurtenant structures.**

You may use up to ¼ cubic yard (14 ½-cubic foot ready mix mortar bags) per filing.

Proposed volume of mortar for repointing under this filing: cubic yard.

Part V: Dam Repair and Alteration Specific Information-

Activities which may only be conducted with Connecticut licensed professional engineer oversight.

To complete the sections below, you must have the [General Permit to Conduct Repairs and Alterations to Dams - Filing with Confirmation of Eligibility \(DEEP-DAMSAFETYGP-015\)](#) available. Refer to section 3(a)3 Eligible Activities beginning on Page 9 of the subject general permit.

Check the box next to each activity you propose to conduct at the dam under this filing and complete the questions to describe the extent of the activity as within the limits of the subject general permit.

These activities may be conducted on any size dam or impoundment provided a professional engineer has been retained and will oversee the filing and the work. The maximum amounts of allowable work under this filing are indicated in each category.

The filing party and professional engineer must prepare and include drawings and plans in Attachment 1 and more detailed descriptions of the proposed work and supporting information such as computations and material descriptions, procedures to be used, etc.in Attachments 1 and 1-A (see Part VI of this form).

If quantities of work needed exceeds these amounts, please refer to the [General Permit to Conduct Repairs and Alterations to Dams GP-016 Approval of Filing](#).

Refer to section 3(a)3 of the subject general permit for the following activities: (check all that apply)

- A. **Projects receiving authorization under Section 14 of the Rivers and Harbors Act of 1899, 33 U.S.C. § 408 (Section 408) from the US Army Corps of Engineers.**
- B. **Emergency drawdown of the impoundment.**
- C. **Drawdowns for inspection or investigation work on dams.**
- D. **Removal of recently accumulated sediment from areas ancillary and adjacent to dams including spillways, intake areas, channels, and areas designed to capture sediment.** The removal must be necessary to maintain these areas clear of sediment that interferes with the normal function of the dam. A maximum of 250 cubic yards of sediment may be removed annually. This general permit does not authorize flushing or discharging of accumulated sediment downstream through outlets.
- E. **Installation of Engineered Toe Drain Systems.**
You may install up to 200 linear feet of new engineered toe drains. Filing must include in Attachment 1 and 1-A drawings with plan, profile, cross section views, and details necessary as required by the permit.
Proposed total length of new engineered toe drain to be installed:
- F. **Minor repair of trash racks, gates and valves within inlet, outlet or drop inlet structure.**
You may construct minor repair to these structures that does not require excavation into the dam and with appropriate information provided within Attachments 1 or 1-A.
Description of the proposed minor repair:

Part V: Dam Repair and Alteration Specific Information

- G. **Placing up to 25 cubic yards of riprap on dams, along embankments and within spillway discharge channels.**

You may install up to 25 cubic yards of riprap to restore existing riprapped areas or in new areas where necessary per filing.

Proposed total area of riprap installation under this filing: cubic yards.

- H. **Removing up to 5 tree root systems greater than three inches (3”) diameter at breast height (DBH) annually and restoration of earth dam crests, slopes, and abutments, to restore dam embankments which are not heavily overgrown with woody vegetation back to the original design.**

- I. **Filling Animal Burrows in upstream and downstream slopes.**

You may fill unlimited burrows under this filing. For burrows located within the phreatic surface of the dam the filing must include an evaluation of the need for an embankment filter and toe drainage system. Refer to section 3(a)2(e) of the subject general permit for additional requirements.

Proposed number of animal burrows to be filled under this filing: burrows.

- J. **Patching of spalling and sealing of concrete surfaces.**

You may patch and seal up to 1000 square feet of patching and sealing is allowed.

Proposed total area of patching under this filing: square feet.

- K. **Repair of Cracks in Concrete using appropriate repair material.**

You may repair up to 500 linear feet per filing.

Proposed total length of crack repair under this filing: linear feet.

- L. **Repair of Concrete Structures.**

Use the parameters from Part IV of this form in one of the following formulas to determine the maximum volume of concrete repair that is allowed for the structure repair.

Earth Embankment Dams:

Dam Length X Dam Height / 200 = Max cubic yards of concrete.

Proposed volume of concrete structure repair under this filing: cubic yards.

-or-

Concrete Gravity Dams:

Dam Length X Dam Height / 100 = Max cubic yards of concrete.

Proposed volume of concrete structure repair under this filing: cubic yards.

- M. **Repointing voids in masonry on the dam.**

You may use up to ½ cubic yard (27 ½-cubic foot ready mix mortar bags) per filing.

Proposed volume of mortar for repointing under this filing: cubic yard.

Part V: Dam Repair and Alteration Specific Information (continued)

N. Slip-Lining and Grouting Existing Outlet Pipes.

You may slipline up to a 100 foot long and maximum 36-in diameter non-deformed pipe. Refer to the subject general permit for additional requirements that must be included in Attachment 1-A.

Length of existing pipe to be sliplined: feet. Diameter of existing pipe: inches.

Describe liner pipe (material, diameter):

Check boxes below to acknowledge:

The existing pipe has been inspected and is not deformed and will accept a liner. Include notes regarding the condition of the pipe in Attachment 1-A. *A check mark indicates that the pipe has been inspected and a report included in Attachment 1-A.*

Computations have been included in Attachment 1-A indicating that the capacity of the outlet has not been reduced or that adequate capacity will remain. *A check mark indicates that the computations are included in Attachment 1-A.*

O. Grouting Voids. Gravity fed cement or pressure injection chemical grouting.

You may conduct grouting in volumes as needed to fill voids provided the filing includes a plan view of areas to be grouted, procedures proposed, and proposed materials to be used in Attachments 1 and 1-A.

Description and reason for the proposed grouting program:

P. Installing a Footbridge or Vehicular Bridge over Spillways.

You may install a new bridge which must span the entire spillway without use of center support piers. The low chord must be set above the anticipated maximum water surface elevation computed for the design flood for the dam. Filing must include in Attachments 1 and 1-A plans of the bridge, abutment footings, and computations needed to confirm low chord elevation is above the maximum pond elevation, and that the spillway abutment walls are capable of supporting the bridge.

Length between spillway abutments / bridge bearing plates: ft.

Design storm maximum pond elevation: datum:

Proposed low chord of bridge elevation: datum:

Q. Digging test pits, drilling soil borings, installing piezometers.

You may conduct investigatory excavations and drilling under the oversight of a professional engineer who will provide a plan of investigation and document all findings as required by the permit. Include a drawing or plan showing proposed test pit / boring locations in Attachment 1-A.

Reason for and description of the proposed investigation:

R. Removal of remnants or stabilization of naturally breached dams which no longer impounds water, does not accumulate or retain significant volumes of sediment and its removal will not cause channel instability.

All the documentation required by section 3(a)3 of the subject general permit must be included with the filing in Attachments 1 and 1-A.

Brief Description of the proposed remnant dam removal:

Part VI: Supporting Documents

Check the applicable box below for each attachment being submitted with this filing form. When submitting any supporting documents, please label the documents minimally with the Dam name and DamID#, date of filing and be sure to include the Filing Party's name.

- Attachment 1: For proposed activities indicated in Part V of this form include photographs, sketches, diagrams, and reports as necessary to depict the existing conditions and the proposed areas and quantities of repairs to be conducted. If site plans are necessary to depict the proposed activity, the filing shall include a scale drawing or drawings which include the signature and professional engineer stamp of the Connecticut licensed professional engineer. Drawing(s) (11x17 page size preferred) shall be at a minimum scale of 1"=40', include a scale bar, north arrow, title block, with dam name, CT Dam ID#, town, dam owners name, consultants name, date, and be fully labeled to show all pertinent features necessary to properly depict the proposed work as within the limits of the authorizations of this permit.
- Attachment 1-A: Supplemental Information. Where indicated, this attachment must include engineering data, computations, and information describing the type and quantities of materials to be used or placed, include details of construction methods, and a sequence of construction which includes schedules for drawdowns, the work, refilling as needed.
- Attachment 2: If Attachments 1 and 1A do not have a location map, please include a 8.5" x 11" map with a minimum scale of 1:24,000 which includes labels indicating the location of the dam, street names, municipality name, the name of the dam, the CT DamID#, north arrow, and includes an arrow indicating the nearest location (street) address for access to the dam.
- Attachment 3: The response from the DEEP Fisheries Division to the consultation form regarding the fishway determination and any drawdown / fisheries interests in the proposed work.
- Attachment 4: A copy of the NDDDB Determination response letter that has not expired, if applicable. Include a copy of any mitigation measures developed for this activity and approved by NDDDB. Do *not* submit any NDDDB Preliminary Site Assessments with your application. Be aware that you must renew your NDDDB Determination if it expires before project work commences.
- Attachment 5: Confirmation from the US Army Corps of Engineers (USACE) that the proposed work meets the requirements for either Self-Verification or Pre-Construction Notification under a USACE Connecticut General Permit or complies with the applicable requirements of the USACE Nationwide Permits whenever filling of federally regulated wetlands is proposed.
- Attachment 6: Include a description of the pollution prevention and best management practices that will be implemented to minimize construction in and disturbance of floodplains, wetlands, and watercourses, and prevent pollution. This may be omitted if there will be no activities or vehicular passage across these areas.
- Attachment 7: A copy of the filed [Notice to Municipality](#) (Using form: DEEP-DAMSAFETY-DSGP-014-015-016 Notice) which shown the stamp of the municipality indicating the date the notice was delivered to the municipality.
- Attachment 8: Include proof of written notice of this filing to the holder of such restriction or a letter from the holder of such restriction verifying that this filing is in compliance with the terms of the restriction Conservation or Preservation Restriction Information, if applicable.
- Attachment 9: [Dam Safety Coastal Consistency Review Form](#), if applicable.

Part VII-1: Filer Certification

The Filer *and* the individual(s) responsible for actually preparing the filing must sign this part. A filing will be considered incomplete unless all required signatures are provided. [If the filer is the preparer, please mark N/A in the spaces provided for the preparer.]

"I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that based on reasonable investigation, including my inquiry of the individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief.

I certify that this general permit filing is on complete and accurate forms as prescribed by the commissioner without alteration of the text.

I have read and agree to comply with the terms and conditions of the General Permit to Conduct Dam Repairs and Alterations – GP-015 Filing with Confirmation of Eligibility.

I understand that a false statement in the submitted information may be punishable as a criminal offense, in accordance with section 22a-6 of the General Statutes, pursuant to section 53a-157b of the General Statutes, and in accordance with any other applicable statute."

Signature of Filing Party

Date

Name of Filing Party (print legibly or type)

Title (if applicable)

Signature of Preparer (if different than above)

Date

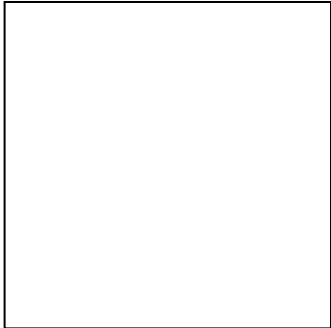
Name of Preparer (print legibly or type)

Title (if applicable)

- Check here if additional signatures are required. If so, please reproduce this sheet and attach signed copies to this sheet. You must include signatures of any person preparing any report or parts thereof required in this filing (i.e., professional engineers, surveyors, soil scientists, consultants, etc.)

Part VII-2: Professional Engineer Certification

The following certification must be signed by a Professional Engineer

"I hereby certify that the information provided in this filing has been examined by me and found to be true and correct in my professional judgment. I will provide on-site oversight during critical periods of the activities authorized by this filing and submit a work completion report or as-built record drawing as required by the permit."		
Signature of Professional Engineer		Date
Printed Name of Professional Engineer	Title	CT P.E. Number
Name of Firm _____		
		Affix P.E. Stamp Here 

Instructions for submittal:

Submit this completed form (without attachments) via email to DEEP.CentralPermits@ct.gov and copy DEEP.DamSafety@ct.gov. The contacts listed in the application will receive a Confirmation of Application Receipt email that includes the Permit Application #, the next business day after it is processed.

Submit the remaining parts of the form (applicable attachments), via email to DEEP.DamSafety@ct.gov and reference the Permit Application #, Dam ID #, Dam Name, and Permit Type in the email subject heading.