



TOWN OF BOXBOROUGH NOTICE OF PUBLIC MEETING

BOARD/COMMITTEE: Conservation Commission

MEETING DATE: October 7, 2020

TIME: 7:30 PM

PLACE: Remote Meeting pursuant to Current Executive Order of March 12, 2020.
See instructions below.

All participants must identify themselves when speaking. All votes to be by rollcall.

7:30 TOPICS EXPECTED TO BE DISCUSSED (AGENDA):

Review Minutes and Correspondence New Business

For review and approval:

Minutes: Sept. 16, 2020

Docs: Order of Conditions 113-563 427 & 493 Massachusetts Ave
Extension 113-546 585 Old Harvard Rd

Committee Reports: Chairman's Reports (Reip)

Boxborough Conservation Trust (Koonce)

Best Meeting Practices (Reip / Nadwairski)

Community Preservation Committee (Reip)

Land Stewardship Committee (Hanover)

Water Resources Committee (Schmitt)

7:45 Discussion: Invasive Plant Management

8:00 Discussion: Conservation Trust Fund - CPA Request for ATM 2021

Discussion as time allows: Chapter 61 Land Use
Commission Study Topics

Ongoing: 199 Middle Road EO
313 Mass Ave OOC compliance and COC status
498 Stow Road encroachment
881 Massachusetts Ave
1102 Massachusetts Ave. EO

Calendar:

Oct. 21, 2020

Nov. 4, 2020

Correspondence:

Join Zoom Meeting

<https://us02web.zoom.us/j/83055792257?pwd=V3NMdnJNcHhROHducMFGMhF6ckp6Zz09>

Meeting ID: 830 5579 2257

Passcode: 722774

One tap mobile

+13126266799,,83055792257#,,,,,0#,,722774# US (Chicago)

+19292056099,,83055792257#,,,,,0#,,722774# US (New York)

Dial by your location

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

+1 301 715 8592 US (Germantown)

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+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

Meeting ID: 830 5579 2257

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Find your local number: <https://us02web.zoom.us/j/83055792257?pwd=V3NMdnJNcHhROHducMFGMhF6ckp6Zz09>



**TOWN OF BOXBOROUGH
NOTICE OF PUBLIC MEETING
Meeting Minutes**

Conservation Commission
Sept. 16, 2020
7:30 PM
Zoom

Approved:

Members Present: Dennis Reip (Chair), Norm Hanover, Steve Schmitt, and Hoff Stuart

Members Absent: Dave Follett and David Koonce

At 7:30 PM, Dennis called the meeting to order and noted this meeting is being conducted via Remote Participation, pursuant to Governor Baker's Executive Order of March 12, 2020, due to the current State of Emergency in the Commonwealth due to the outbreak of COVID-19 a.k.a. the Coronavirus.

Motion was made by Dennis, seconded by Norm and voted unanimously by roll call to approve the minutes of Sept. 2, 2020 as amended. Reip yes; Hanover yes; Schmitt yes; Stuart yes.

Correspondence

By email Rita Grossman forwarded information on Sudbury Valley Trustees upcoming webinar on deer impact on forests.

By email Sherrill Gould requested postponement of further discussion of the Enforcement Order at 199 Middle Road to the next meeting, as she awaits input from engineers.

By email Scott Smyers, Oxbow Associates, submitted the Boxborough Meadows Monitoring Report related to DEP file 113-371. He noted invasive plants are appearing on the edges of the replication. He also provided details for invasives management on ConsCom parcels.

By email Brian Butler, Oxbow Associates, submitted a proposal for invasive plant management at Patch Hill.

Dennis reported that the owners of 313 Massachusetts Avenue have submitted the Request for Certificate of Compliance but are still working on submitting the required "As Built Plan".

Norm reported some landscaping has been done at 881 Massachusetts Avenue but there has been no paving and no further response.

7:45 Discussion Invasive Plants Management

Norm created a list of invasive plants. The Commission discussed priorities and which parcels would benefit most from treatment. The Commission discussed assessing all of the parcels. Commissioners will visit the sites and review their findings at the next meeting.

8:00 Notice of Intent (NOI) Hearing DEP 113-563

Location:

427 Massachusetts Avenue, Assessor's Map 15-001-000, owned by the Town of Boxborough
493 Massachusetts Avenue, Assessor's Map 15-002-000, owned by the Acton-Boxborough Regional School District.

Lead Reviewer: Steve Schmitt

Applicant: Town of Boxborough Hager Bridge and Well-Being Committee

Engineer: Bill Murray, Places Associates

Present: Bill Murray

Project description: bridge replacement crossing Guggins Brook between Blanchard Memorial School and Sargent Memorial Library

Discussion: Bill presented the NOI. The bridge at Guggins Brook will be a combination of a commercial fiberglass bridge and a wooden boardwalk constructed by volunteers. It will be about 2 feet higher than the existing and less likely to flood.

Hoff stated he is an abutter but has no conflict of interest.

Motion was made by Dennis, seconded by Norm and voted unanimously by roll call to close the hearing. Reip yes; Hanover yes; Schmitt yes; Stuart yes.

The Commission will issue the Order of Conditions at their next meeting.

At 9:10 PM, motion was made by Norm, seconded by Steve and voted unanimously by roll call to adjourn. Reip yes; Hanover yes; Schmitt yes; Stuart yes.

Documents used during this meeting:

Agenda

Draft Minutes Sept. 2, 2020

Correspondence

Blanchard Bridge 113-563 NOI and associated materials

ADDITIONAL CONDITIONS

Preamble

This project entails removal and replacement of a footbridge and a boardwalk located at the rear of Blanchard Elementary School which cross Guggin's Brook (a perennial stream) between the school and the Hager Land area to the north. The work proposed is within the buffer zone and within the wetlands in areas that are currently "disturbed"

The proposed work impacts 500± square feet of a Bordering Vegetated Wetland, and 10± feet of a Bank both of which are already disturbed

The proposed activity is a limited project per: 310 CMR 10.24(9) ...repair, replacement of public infrastructure – and 10.24(10) ...replacement of an existing stream crossing.

The proposed work is considered to have potential impact to the following interests of the Bylaw: protection of public and private water supply, protection of groundwater, flood control, erosion control, storm damage protection, prevention of pollution, protection of land containing wildlife (wildlife habitat), recreation, protection of aesthetics.

This project is approved by the Conservation Commission because the proposed changes have been conditioned to meet the performance standards of the Wetlands Protection Act and (or) Town of Boxborough Wetland By-Law. The following conditions shall apply.

Additional General Conditions

20. In accordance with the Boxborough Wetland Bylaw, this Order of Conditions (Order) expires three years from date of issuance and may be extended for one year upon written request from applicant at least 30 days prior to expiration of the Order.
21. After the expiration of the 10-day appeal period, and, if no request for appeal has been filed with the Department of Environmental Protection, record this Order at the Registry of Deeds and return a copy (proof) of recorded front page to the Commission.

**** No work shall start until this Order of Conditions is recorded and a copy is received by the Commission. ****

22. This Order shall apply to any successor in control or successor in interest of the property described in the Notice of Intent and accompanying plans. These obligations shall be expressed in covenants in all deeds to succeeding owners of portions of the property.
23. The Commission shall be notified in writing of all transfers of title of any portion of property that takes place prior to issuance of the Certificate of Compliance.

24. All proposed work shall be performed in accordance with the Notice of Intent filed on Aug. 24, 2020 and the Plans dated March 2020 and filed on Aug. 24, 2020.
25. The Conservation Commission, the Boxborough Building Inspector, arborists, consultants, or conservation experts, as agents of the Commission, or the Department of Environmental Protection reserves the right to enter and inspect the property at all reasonable times, until a Certificate of Compliance is issued to evaluate compliance with this Order of Conditions, the Act, the Boxborough Wetland Bylaw, 310 CMR 10.00 and Boxborough wetland regulations, and may acquire any information, measurements, photographs, observations, and/or materials, or may require the submittal of any data or information deemed necessary by the Commission for that evaluation. Further, work shall be halted on the site if the Commission, agent or DEP determines that any of the work is not in compliance with this Order of Conditions. Work shall not resume until the Commission is satisfied that the work will comply, and has so notified the applicant in writing.
26. The Commission reserves the right to amend this Order of Conditions after a legally advertised public hearing if plans or circumstances are changed or if new conditions or information so warrant.

Upon completion of this project, the applicant shall submit the following to the Conservation Commission to receive a Certificate of Compliance:

1. DEP WPA Form 8A Request for Certificate of Compliance
 2.
 - a. A written statement from the applicant certifying that the work has been conducted as shown on the plan(s) and documents referenced above, and as conditioned by the Commission.
 - b. A written statement from a registered professional engineer of the Commonwealth certifying that the work has been conducted as shown on the plan(s) and documents referenced above, and as conditioned by the Commission.
 3. An "as-built" plan prepared and signed and stamped by a registered professional engineer or land surveyor of the Commonwealth for the public record.
27. The Perpetual Conditions listed on page 7-G shall continue in force beyond the Certificate of Compliance in perpetuity and shall be referred to in all future deeds to this property.
 28. The total filling of Bordering Vegetated Wetland as defined in 310 CMR 10.55 shall be limited to 5,000 square feet cumulatively for the entire development, unless specifically approved in this Order of Conditions and after review under the Water Quality Certification regulatory program. Any Bordering Vegetated Wetland filling up to 5,000 square feet not approved in this Order of Conditions will require the filing of a new Notice of Intent, and if allowed, shall be subject to wetland replication as stipulated by the regulations.
 29. This Order shall pertain drainage facilities. Any additional construction under the Commission's jurisdiction shall have individual Notices of Intent and/or Request for Determination of Applicability filed.

Pre-Construction Requirements

30. If there are any changes to the plans as submitted, the applicant shall have the responsibility to submit revised plans showing all changes to the Commission for review. This includes changes required by the Commission, other Town and/or State agencies as well as those introduced by the applicant. No work may start until the Commission has completed its review and notified the applicant in writing.
31. A complete copy of this Order, including its drawings, Special Conditions, and any amendments shall be maintained at the work site whenever work is being performed. The Applicant shall assure that all contractors, subcontractors and other personnel performing work in the resource area are fully aware of the terms and conditions of the Order. A complete copy of this Order and the project plans shall be given to every contractor and subcontractor performing the work defined and described here.
32. Prior to the start of any activity, the applicant shall schedule a pre-construction conference to be held on the site, involving the Contractor conducting the work, the Applicant or its authorized representative, and a member or agent of the Conservation Commission, to ensure that the requirements of this Order are understood by all parties. A reasonable period of time shall be provided as notice of the pre-construction meeting.
33. A set of plans for this project shall be submitted to the building inspector who may act as the Commission's agent.
34. The applicant shall inform the Commission in writing of the name, mailing address, e-mail address, business and home telephone number of the project supervisor who will be responsible for ensuring on-site compliance with this Order. The applicant will also supply the names and contact information for all the contractors and subcontractors.
35. All contractors working in the resource area shall be required to read this Order of Conditions and sign a document acknowledging their reading and understanding the Order of Conditions. This 'acknowledgement document' shall contain the printed name of the contractor/subcontractor, address, phone number, date and signature. One copy of the signed acknowledgement document shall be kept on site and a second copy shall be forwarded to the Conservation Commission before site clearing and excavation.

Erosion Controls

36. Before the start of any site work (e.g. earth disturbance, clearing of vegetation, etc.), appropriate sedimentation and erosion control devices shall be installed as shown on the plans referenced in the General Conditions Section.
37. On slopes of 25% (4:1) or less gradient, wire-reinforced silt fencing, staggered straw bales with a

- six- inch overlap or butted straw bales backed by silt fence may be used.
38. Slopes greater than 25% (4:1) require butting double staked straw bales backed by a silt fence dug-in 6 inches into the ground.
39. All silt fencing will be dug-in 6 inches into the ground. Space stakes a maximum of 8 feet if wire-reinforced fencing is used and a maximum of 6 feet if the fencing is not reinforced. All straw bales will be double staked into the ground. Straw bales shall be dry, tight, consistent "stalk" material and free of seeds.
40. **Following the installation of the sedimentation and erosion control devices but prior to the start of any other construction activity, the Commission shall be notified in writing and shall have five (5) working days to inspect this installation before any site work starts.** If the applicant is not otherwise notified by the Commission of the acceptance or rejection of the installation, construction may begin at the end of the 5 working days.
41. Prior to any work on site, the proposed limits of work shall be delineated with 5-foot high stakes spray painted bright orange placed every 25 feet with attached signs clearly displaying **“NO ACTIVITY BEYOND THIS POINT PER ORDER OF THE CONSERVATION COMMISSION”**. Such markers shall be checked and replaced as necessary and shall be maintained until all construction is complete. Workers shall be informed that no use of machinery, storage of machinery or materials, stockpiling of soil or construction activity is to occur beyond this line at any time.

Construction Management

Erosion Control

42. An adequate stockpile of erosion control materials shall be on site at all times for emergency or routine replacement and shall include materials to repair silt fences, straw bales, stone rip-rap filter dikes or any other devices planned for use during construction.
43. The Conservation Commission reserves the right to impose additional conditions on portions of this project to mitigate any impacts which could result from site erosion, or any noticeable degradation of surface water quality discharging from the site.
44. Erosion control devices may be modified based on experience at the site. All such devices shall be inspected, cleaned, and/or replaced during construction and shall remain in place until such time stabilization of all areas that may impact resource areas is permanent. These devices shall be inspected to assure maximum control has been provided after any rainfall.
45. Any straw bales that deteriorate during the activity period are to be replaced immediately. At the close of each construction day, and especially prior to weekends, the applicant shall assume responsibility for monitoring all erosion and sedimentation barriers to ensure that all barriers are in

place, secured, reinforced and properly maintained at day's end. In the event that an uncontrollable emergency occurs, such as a heavy rainstorm, causing erosion and sedimentation breakout, the applicant shall restore such barriers to the standards outlined in the Order and the satisfaction of the Commission. The straw bales shall be in place until revegetation takes place.

46. All erosion control and sedimentation prevention measures shall remain in place and be maintained for the purpose for which they were installed until the area upgradient is permanently stabilized, inspected and approved by the Commission. The applicant shall remove the erosion control and sedimentation devices by the end of construction, before applying for the Certificate of Compliance.
47. Site grading and construction shall be scheduled to avoid periods of high surface water. Once begun, grading and construction shall move uninterrupted to completion to avoid erosion and siltation of the wetlands.

Stabilization

48. As soon as grading and/or construction in the buffer zone is completed, all disturbed areas must be permanently stabilized with vegetative cover. All disturbed areas, slopes and proposed landscape areas shall be loamed and seeded or stabilized through the use of mulch cover, erosion control blankets or other approved means. All disturbed areas shall be graded, loamed and seeded prior to November 1 of each year. No disturbed areas or stockpiled material will be left unprotected during the winter. If weather conditions do not allow permanent stabilization, then appropriate temporary stabilization measures shall be used until permanent stabilization can be achieved.
49. Subsequent to seeding, disturbed areas will be covered with hay mulch, erosion control blanket or netting or other suitable material in order to provide an adequate surface protection until seed germination. Preference should be given to erosion control netting with biodegradable stitching.
50. After erosion control devices are removed as permitted by the Conservation Commission, the areas covered by the erosion control measures shall be restored to match adjacent condition.
51. For riprap embankments, riprap material shall be clean and free of trash, tree stumps, roots and other deleterious material.

Equipment and Storage

52. Motorized equipment, well drilling equipment, or any other machinery involved in the work shall be permitted in the buffer zone and/or wetlands only when actually engaged in that work and must be removed from the buffer zone and/or wetlands for overnight or weekend storage. No maintenance or refueling shall take place in the buffer zone and/or wetlands. This includes, but is not limited to fueling, lubricating and fluid replacement.
53. Equipment for fuel storage and refueling operations shall be located in an upland area greater than 100 feet from the limits of wetland areas.

54. Under no conditions shall operation of equipment, storage materials, stockpiling of soil or other temporary site disturbance take place on the wetland side of the limit of work line.
55. All equipment used in this project shall work from upland areas and shall not enter the wetlands at any time.

Other

56. There shall be no construction refuse buried within the 100-foot wetland buffer zone on the project site.
57. No work or activity including the cutting of vegetation shall take place in a wetland area or buffer zone other than that specifically allowed under this Order of Conditions.
58. Only clean fill shall be used on the site, i.e. clean granular materials free of organic matter, large stones, masonry, stumps, asphalt or waste material.
59. No trash dumpsters will be allowed within the 100-foot wetland buffer zone or banks during construction.
60. All utility poles shall be treated with a non-leaching wood preservative. The use of creosote is expressly prohibited. Use of a wood preservative other than CCA salts shall require prior written notification to the Commission five (5) days in advance of placement.

Stream Crossings

61. Plans and construction details of any temporary crossing shall be submitted to the Conservation Commission for approval prior to initiation of the work.
62. Stream crossing shall be done during low flow periods, normally July, August and early September. Great care shall be taken to prevent erosion and siltation during heavy rain during construction at any time of year.
63. Adequate and appropriate erosion controls or check dams not of free earth fill shall be installed on the downstream side of the work site to protect water quality in the stream during construction.

Stormwater Management

64. There shall be no sedimentation into wetlands or water bodies from discharge pipes or surface runoff leaving the site.

Wildlife

Where erosion controls have been placed in areas between upland and vernal pools, exposed soils shall be stabilized, and silt fencing or other devices that could block migration of amphibians to and from the pools shall be removed, no later than March 1 if construction has been occurring during the winter, and no later than September 1 if construction has been occurring during the summer. If soils will not be stabilized by these dates, temporary stabilization measures shall be emplaced and sedimentation barriers shall be designed to provide a gradual slope or berm over which amphibians may pass. Erosion control devices shall not block passage between uplands and vernal pools between the dates of March 1 and June 1, nor between September 1 and October 15.

Perpetual Conditions

65. No further permanent structure of any kind shall ever be permitted within the 100-foot wetland buffer zone. No additional alterations of any kind within the wetlands and the buffer zone will be permitted without prior approval of the Conservation Commission.
66. No de-icing chemicals shall be used where runoff / drainage will discharge into the wetlands. This condition shall remain in perpetuity and shall be recorded as such on the Certificate of Compliance. No de-icing chemicals shall be used on any walk, drive, parking lot or private road except during severe ice storm. Any arrangement for snow removal shall so stipulate.
67. Dumping of lawn clippings, other plantings, and used Christmas trees shall not be permitted in the ALRA. It is the property owners' responsibility to inform lawn service providers.
68. No herbicides or pesticides shall be used on this site within the 100-foot wetland buffer zone. This condition shall remain in force permanently and shall be recorded as such on the Certificate of Compliance.
69. Fertilization and liming of soils on this site shall not take place within the 100-foot wetland buffer zone.
70. There shall be no storage of chemicals, oil, fuel, fertilizers or other potentially hazardous material within the wetlands or within the 100-foot wetland buffer zone.
71. In accordance with a plan submitted to and approved by the Conservation Commission, regular maintenance (and repair as needed) shall be performed by the applicant with reports to the Commission as specified in this plan. The Conservation Commission shall be notified in writing, when any maintenance functions that may impact the wetlands, such as, but not limited to, replacing backfill and repairing drains and terraces, are to be performed.



September 25, 2020

Boxborough Conservation Commission
29 Middle Road
Boxborough, MA 01719

Re: Permit Extension Request
585 Old Harvard Road [DEP File #113-546]
Boxborough, MA

Dear Ms. Nadwairski and Commission Members,

On behalf of the Applicant, Mr. Warren Schwartz, we are requesting a permit extension of one (1) year for the Order of Conditions issued on October 18, 2017. Primary objectives of the water line and culvert replacement have been completed as well as a trench drain has been installed along a portion of the driveway, per the approved Plan.

OA has communicated with Conservation staff regarding delays in completion of the approved work, mainly arising from a contractor utilizing crushed stone instead of specified rip-rap to stabilize the slope of a portion of the paved driveway.

Tasks remaining to complete include

- a) Addition of clean fill, loam and seed adjacent to driveway entrance
- b) Installation of proper-sized rip-rap in per the approved plan in areas with a steeper slope
- c) Installation of native woody plantings
- d) Top coat of asphalt

OA and the project engineer, Bruce Saluk, have been in frequent communication with Mr. Schwartz and we anticipate that the project will be completed within the next year, with final restoration and mitigation to be conducted as soon as possible. OA notes that the approved wetland replication was graded and seeded in Fall of 2019 and awaits the native wetland plantings that were proposed (see Photos).

OA has continued to inspect erosion control barriers on the site periodically and has repaired portions of the silt fence where necessary. OA notes that portions of the wattle line have become inundated/buried with material. OA will repair or replace these portions of wattle within the next month to ensure adequate erosion control protection until project completion. OA will apply a

cold-season seeding (e.g. rye) to ensure the site is stabilized to the greatest extent feasible as we approach winter.

We will continue to correspond with Ms. Nadwairski and provide email updates on project timeline and work status.

Per Governor Charles Baker's March 10, 2020 COVID-19 Order No. 17, state permits valid as of the date of that order do not expire until 45 days following the cessation of the state of emergency. Nevertheless, to provide project transparency and in anticipation of the projected project timeline, we hereby submit for a one (1) year extension for OOC #113-546.

Sincerely,

A handwritten signature in black ink that reads "Jonathan Shuster". The signature is written in a cursive, flowing style.

Jonathan Shuster
Environmental Scientist II
Oxbow Associates, Inc.
978-929-9058 ext. 101

Encls: Representative Site Photos

Representative Site Photos



Photo 1: Driveway basecoat in place, July 1, 2020.



Photo 2: View of trench drain July 1, 2020.



Photo 3: Seeded Wetland Replication Area as of September 16, 2019.



Photo 4: Same view of Wetland Replication Area as of July 29, 2020, note that a sweet birch has fallen across the area.



Photo 5: View of active construction on September 9, 2019. Note completed culvert inlet.



Photo 6: View of erosion control in vicinity of culvert inlet, July 29, 2020. Note barrier is weathered but functional after some repair.



WPA Form 7 – Extension Permit for Orders of Conditions

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

A. General Information

Important:
When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



1. Applicant:

Warren Schwartz
Name
585 Old Harvard Road
Mailing Address
Boxborough MA 01719
City/Town State Zip Code

2. Property Owner (if different):

Name
Mailing Address
City/Town State Zip Code

B. Authorization

The Order of Conditions (or Extension Permit) issued to the applicant or property owner listed above on:

Oct. 18, 2017 Issued by: Boxborough
Date Conservation Commission
for work at: 585 Old Harvard Road 18 007-000
Street Address Assessor's Map/Plat Number Parcel/Lot Number

recorded at the Registry of Deeds for:

Middlesex South 70300 381
County Book Page

Certificate (if registered land)

is hereby extended until: Oct. 18, 2021
Date Date the Order was last extended (if applicable)

This date can be no more than 3 years from the expiration date of the Order of Conditions or the latest extension. Only unexpired Orders of Conditions or Extension may be extended.

This Extension Permit must be signed by a majority of the Conservation Commission and a copy sent to the applicant and the appropriate DEP Regional Office (<https://www.mass.gov/service-details/massdep-regional-offices-by-community>).



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

WPA Form 7 – Extension Permit for Orders of Conditions

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

DEP File Number:

113-546

Provided by DEP

B. Authorization (cont.)

Signatures:

Signature

Printed Name



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

WPA Form 7 – Extension Permit for Orders of Conditions

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

DEP File Number:

113-546

Provided by DEP

C. Recording Confirmation

The applicant shall record this document in accordance with General Condition 8 of the Order of Conditions (see below), complete the form attached to this Extension Permit, have it stamped by the Registry of Deeds, and return it to the Conservation Commission.

Note: General Condition 8 of the Order of Conditions requires the applicant, prior to commencement of work, to record the final Order (or in this case, the Extension Permit for the Order of Conditions) in the Registry of Deeds or the Land Court for the district in which the land is located, within the chain of title of the affected property. In the case of recorded land, it shall be noted in the Registry's Granter Index under the name of the owner of the land upon which the proposed work is to be done. In the case of registered land, it shall also be noted on the Land Court Certificate of Title of the owner of the land upon which the proposed work is done.

Detach this page and submit it to the Conservation Commission prior to the expiration of the Order of Conditions subject to this Extension Permit.

To:

Conservation Commission

Please be advised that the Extension Permit to the Order of Conditions for the project at:

Project Location

DEP File Number

has been recorded at the Registry of Deeds of:

County

for:

Property Owner

and has been noted in the chain of title of the affected property in accordance with General Condition 8 of the original Order of Conditions on:

Date

Book

Page

If recorded land the instrument number which identifies this transaction is:

Instrument Number

If registered land, the document number which identifies this transaction is:

Document Number

Signature of Applicant