NOTICE OF INTENT

April 28, 2023, Revised 7/20/2023

Under the Massachusetts Wetlands Protection Act (MGL Chapter 131, Section 40) and Town of Shutesbury, Massachusetts General Wetlands Protection Bylaw

Camel Brook Bridge Repairs (SH4-00-B1)

Cornwell Road Shutesbury, MA



APPLICANT:

Dan Clark, PhD Regional Director, Quabbin/Ware Regions DCR, Division of Water Supply Protection 485 Ware Road Belchertown, MA <u>dan.clark@mass.gov</u> (413) 213-7903 (office)

REPRESENTATIVE:

Jeffrey D. Gagner, P.E. Project Engineer DCR, Division of Water Supply Protection 485 Ware Road Belchertown, MA <u>jeffrey.d.gagner@mass.gov</u> (413) 213-7925 (office)





OWNER:

Priscilla Geigis, Deputy Commissioner DCR, Division of Water Supply Protection 251 Causeway Street, STE 600 Boston, MA 02114 <u>priscilla.geigis@mass.gov</u> 617-626-4986



July 20, 2023

Town of Shutesbury Conservation Commission P.O. Box 276 1 Cooleyville Rd. Shutesbury, MA 01072-0276

RE: DCR – Quabbin Reservoir Camel Brook Bridge Repairs (SH4-00-B1) - REVISED SUBMISSION Cornwell Road Shutesbury, MA

Dear Commission Members:

The Department of Conservation and Recreation, Division of Water Supply Protection is submitting a revised Notice of Intent for the Camel Brook Bridge Repairs located in the Quabbin Watershed in Shutesbury, MA. The project was reviewed formally at the 6/22/23 Conservation Commission hearing and will be continued at the 7/27/2023 hearing.

Please find enclosed the **revised** submission (1 copies) of the Notice of Intent prepared in accordance with the requirements of the Massachusetts Wetlands Protection Act (WPA; M.G.L. Chapter 131, Section 40). A copy of this Notice of Intent will be emailed to The Department of Environmental Protection, Western Regional Office, at their request.

Thank you for your help with this project. Please contact me, Dan Clark, Regional Director Quabbin/Ware Regions (413-213-7903 or dan.clark@mass.gov) if you have any questions or need any additional information. We look forward to meeting with you to discuss this project in greater detail.

Very truly yours,

Dan Clark, PhD Regional Director Quabbin/Ware Regions

Enc. С MA DEP/WERO 436 Dwight Street, Springfield, MA 01103 (Via email)

COMMONWEALTH OF MASSACHUSETTS · EXECUTIVE OFFICE OF ENERGY & ENVIRONMENTAL AFFAIRS

Department of Conservation and Recreation 251 Causeway Street, Suite 600 Boston, MA 02114-2199 617-626-1250 617-626-1351 Fax www.mass.gov/dcr



Governor

Maura T. Healey Rebecca L. Tepper, Secretary Executive Office of Energy & Environmental Affairs

Lt. Governor

Kimberley Driscoll Brian Arrigo, Commissioner Department of Conservation & Recreation

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Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 3 – Notice of Intent Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP:

MassDEP File Number

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use the return

key.

A. General Information

1. Project Location (Note: electronic filers will click on button to locate project site):

Cornwell Road		Shutesbury	01072
a. Street Address		b. City/Town	c. Zip Code
Latitude and Long	itudo:	N 42.457822	W 72.386413
Lanuut anu Long		d. Latitude	e. Longitude
Map N		Lot 88 (Parcel ID: N	N-88 aka ID 428)
f. Assessors Map/Plat	Number	g. Parcel /Lot Number	
Applicant:			
Dan		Clark	
a. First Name		b. Last Name	
c. Organization	Quabbin/ware Regions, L	DCR - Division of Water Sup	ply Protection
-			
485 Ware Road			
		N 40	01007
Belchertown e. City/Town		f. State	01007 g. Zip Code
•	(442) 242 704 4		y. Zip Code
(413) 213-7903 h. Phone Number	<u>(413) 213-7914</u> i. Fax Number		
		J. Email Address	
Property owner (re	equired if different from ap	pplicant):	ore than one owner
Priscilla		Geigis	
a. First Name		b. Last Name	
Deputy Commission	oner DCR		
c. Organization			
251 Causeway Str	eet, STE 600		
d. Street Address			
Boston		MA	02114
e. City/Town		f. State	g. Zip Code
(617) 626-4986		priscilla.geigis@mass.g	jov
h. Phone Number	i. Fax Number	j. Email address	
Representative (if	any):		
Jeffrey		Gagner	
a. First Name		b. Last Name	
	DCR - Division of Water S	Supply Protection	
c. Company			
485 Ware Road			
d. Street Address			
Belchertown		MA	01007
e. City/Town		f. State	g. Zip Code
(413) 213-7925		jeffrey.d.gagner@mass	s.gov
h. Phone Number	i. Fax Number	j. Email address	
Total WPA Fee Pa	aid (from NOI Wetland Fee	e Transmittal Form):	
\$ 725 00	\$ 350	00.0	375.00

\$725.00	\$ 350.00	\$ 375.00
a. Total Fee Paid	b. State Fee Paid	c. City/Town Fee Paid

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Massachusetts Department of Environmental Protection

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A. General Information (continued)

6. General Project Description:

A portable prefabricated steel bridge was placed at this site in 2018, spanning the existing abutments over Camel Brook along Cornwell Road in Shutesbury. This project is to improve approaches on both the north and the south of the bridge in order to provide vehicular access over this bridge for more efficient managment of the DCR Watershed lands.

7a.	Project	Type Checklist:	(Limited Project	Types see	Section A.	7b.)
			(

1.	Single Family Home	2. C Residential Subdivision	
3.	Commercial/Industrial	4. Dock/Pier	
5.	Utilities	6. Coastal engineering Stru	cture
7.	Agriculture (e.g., cranberries, forestry)	8. 🗌 Transportation	

- 9. 🛛 Other
- 7b. Is any portion of the proposed activity eligible to be treated as a limited project (including Ecological Restoration Limited Project) subject to 310 CMR 10.24 (coastal) or 310 CMR 10.53 (inland)?

1. 🛛 Yes 🗌 No	If yes, describe which limited project applies to this project. (See 310 CMR 10.24 and 10.53 for a complete list and description of limited project types)
310 CMR 10.53 (3) (f)	- Maintenance improvement of existing roadways and

310 CMR 10.53 (3) (i) - Maintenance, repair and improvement to bridges and culverts"

If the proposed activity is eligible to be treated as an Ecological Restoration Limited Project (310 CMR10.24(8), 310 CMR 10.53(4)), complete and attach Appendix A: Ecological Restoration Limited Project Checklist and Signed Certification.

8. Property recorded at the Registry of Deeds for:

Hampshire	
a. County	b. Certificate # (if registered land)
932	1
c. Book	d. Page Number

B. Buffer Zone & Resource Area Impacts (temporary & permanent)

- 1. Duffer Zone Only Check if the project is located only in the Buffer Zone of a Bordering Vegetated Wetland, Inland Bank, or Coastal Resource Area.
- 2. Inland Resource Areas (see 310 CMR 10.54-10.58; if not applicable, go to Section B.3, Coastal Resource Areas).

Check all that apply below. Attach narrative and any supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.



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B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

	<u>Resour</u>	<u>ce Area</u>	Size of Proposed Alteration	Proposed Replacement (if any)
	a. 🔀	Bank	40 (temporary)	40 2. linear feet
For all projects affecting other Resource Areas,	b. 🛛	Bordering Vegetated Wetland	25 (temporary) 1. square feet	25 2. square feet
please attach a narrative explaining how the resource area was delineated.	c. 🛛	Land Under Waterbodies and Waterways	15 (restoration) 1. square feet <2 (restoration)	0 2. square feet
	Resour	ce Area	Size of Proposed Alteration	Proposed Replacement (if any)
	d. 🗌	Bordering Land Subject to Flooding	1. square feet	2. square feet
	e. 🗌	Isolated Land	3. cubic feet of flood storage lost	4. cubic feet replaced
	0.	Subject to Flooding	1. square feet	
	f. 🔀	Riverfront Area	2. cubic feet of flood storage lost Camel Brook (inland stream)	3. cubic feet replaced
			1. Name of Waterway (if available) - spec	city coastal or inland
	2.	Width of Riverfront Area (check one):	
		25 ft Designated De	ensely Developed Areas only	
		100 ft New agricult	ural projects only	
		🛛 200 ft All other proj	ects	
	3.	Total area of Riverfront Are	a on the site of the proposed projec	t: Total RFA = 26acres 15,000 along road @ site
	4.	Proposed alteration of the F	Riverfront Area:	
		950	5,120	4,830
	a.1	otal square feet	b. square feet within 100 ft.	c. square feet between 100 ft. and 200 ft.
	5.	Has an alternatives analysi	s been done and is it attached to th	is NOI? Xes No
	6.	Was the lot where the activ	ity is proposed created prior to Aug	ust 1, 1996? 🛛 🛛 Yes 🗌 No
3	3. 🗌 Co	astal Resource Areas: (See	e 310 CMR 10.25-10.35)	
	Note:	for coastal riverfront areas,	please complete Section B.2.f. ab	ove.



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B. Buffer Zone & Resource Area Impacts (temporary & permanent) (cont'd)

Check all that apply below. Attach narrative and supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.

Online Users: Include your document		<u>Resou</u>	<u>ce Area</u>	Size of Proposed	d Alteration	Proposed Replacement (if any)
transaction number (provided on your receipt page) with all supplementary information you submit to the		a. 🗌	Designated Port Areas	Indicate size ur	nder Land Under	the Ocean, below
		b. 🗌	Land Under the Ocean	1. square feet		
				2. cubic yards dredge	ed	
Department.		c. 🗌	Barrier Beach	Indicate size und	ler Coastal Beac	hes and/or Coastal Dunes below
		d. 🗌	Coastal Beaches	1. square feet		2. cubic yards beach nourishment
		e. 🗌	Coastal Dunes	1. square feet		2. cubic yards dune nourishment
				Size of Proposed	d Alteration	Proposed Replacement (if any)
		f. 🗌	Coastal Banks	1. linear feet		
		g. 🗌	Rocky Intertidal Shores	1. square feet		
		h. 🗌	Salt Marshes	1. square feet		2. sq ft restoration, rehab., creation
		i. 🗌	Land Under Salt Ponds	1. square feet		
		_		2. cubic yards dredge	ed	
		j. 📙	Land Containing Shellfish	1. square feet		
		k. 🗌	Fish Runs			s, inland Bank, Land Under the Waterbodies and Waterways,
				1. cubic yards dredge	ed	
		I. 🗌	Land Subject to Coastal Storm Flowage	1. square feet		
	4.	If the p	storation/Enhancement roject is for the purpose of footage that has been ente	restoring or enhan	cing a wetland re 2.b or B.3.h abov	esource area in addition to the e, please enter the additional
		a. square	e feet of BVW		b. square feet of Sa	alt Marsh
:	5.	🛛 Pro	pject Involves Stream Cross	sings		
		Zero (C) er of new stream crossings		One (1) b. number of replace	cement stream crossings



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C. Other Applicable Standards and Requirements

This is a proposal for an Ecological Restoration Limited Project. Skip Section C and complete Appendix A: Ecological Restoration Limited Project Checklists – Required Actions (310 CMR 10.11).

Streamlined Massachusetts Endangered Species Act/Wetlands Protection Act Review

 Is any portion of the proposed project located in Estimated Habitat of Rare Wildlife as indicated on the most recent Estimated Habitat Map of State-Listed Rare Wetland Wildlife published by the Natural Heritage and Endangered Species Program (NHESP)? To view habitat maps, see the Massachusetts Natural Heritage Atlas or go to http://maps.massgis.state.ma.us/PRI_EST_HAB/viewer.htm.

a. 🗌 Yes 🛛 No	If yes, include proof of mailing or hand delivery of NOI to:
2017 - MassMapper b. Date of map	Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife 1 Rabbit Hill Road Westborough, MA 01581

If yes, the project is also subject to Massachusetts Endangered Species Act (MESA) review (321 CMR 10.18). To qualify for a streamlined, 30-day, MESA/Wetlands Protection Act review, please complete Section C.1.c, and include requested materials with this Notice of Intent (NOI); *OR* complete Section C.2.f, if applicable. *If MESA supplemental information is not included with the NOI, by completing Section 1 of this form, the NHESP will require a separate MESA filing which may take up to 90 days to review (unless noted exceptions in Section 2 apply, see below).*

- c. Submit Supplemental Information for Endangered Species Review*
 - 1. Dercentage/acreage of property to be altered:

(a) within wetland Resource Area

percentage/acreage

(b) outside Resource Area

percentage/acreage

- 2. Assessor's Map or right-of-way plan of site
- 2. Project plans for entire project site, including wetland resource areas and areas outside of wetlands jurisdiction, showing existing and proposed conditions, existing and proposed tree/vegetation clearing line, and clearly demarcated limits of work **
 - (a) Project description (including description of impacts outside of wetland resource area & buffer zone)
 - (b) \square Photographs representative of the site

^{*} Some projects **not** in Estimated Habitat may be located in Priority Habitat, and require NHESP review (see <u>https://www.mass.gov/ma-</u> endangered-species-act-mesa-regulatory-review).

Priority Habitat includes habitat for state-listed plants and strictly upland species not protected by the Wetlands Protection Act.

^{**} MESA projects may not be segmented (321 CMR 10.16). The applicant must disclose full development plans even if such plans are not required as part of the Notice of Intent process.



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C. Other Applicable Standards and Requirements (cont'd)

(c) MESA filing fee (fee information available at <u>https://www.mass.gov/how-to/how-to-file-for-a-mesa-project-review</u>).

Make check payable to "Commonwealth of Massachusetts - NHESP" and *mail to NHESP* at above address

Projects altering 10 or more acres of land, also submit:

- (d) Vegetation cover type map of site
- (e) Project plans showing Priority & Estimated Habitat boundaries
- (f) OR Check One of the Following
- 1. Project is exempt from MESA review. Attach applicant letter indicating which MESA exemption applies. (See 321 CMR 10.14, <u>https://www.mass.gov/service-details/exemptions-from-review-for-projectsactivities-in-priority-habitat</u>; the NOI must still be sent to NHESP if the project is within estimated habitat pursuant to 310 CMR 10.37 and 10.59.)

2. 🗌	Separate MESA review ongoing.		
2.	Separate MESA review origoing.	a. NHESP Tracking #	b. Date submitted to NHESP

- 3. Separate MESA review completed. Include copy of NHESP "no Take" determination or valid Conservation & Management Permit with approved plan.
- 3. For coastal projects only, is any portion of the proposed project located below the mean high water line or in a fish run?

a. 🗌 Not applicable – project is in inland resource area only	b. 🗌 Yes	🗌 No
---	----------	------

If yes, include proof of mailing, hand delivery, or electronic delivery of NOI to either:

South Shore - Cohasset to Rhode Island border, and North Shore - Hull to New Hampshire border: the Cape & Islands:

Division of Marine Fisheries -Southeast Marine Fisheries Station Attn: Environmental Reviewer 836 South Rodney French Blvd. New Bedford, MA 02744 Email: <u>dmf.envreview-south@mass.gov</u> Division of Marine Fisheries -North Shore Office Attn: Environmental Reviewer 30 Emerson Avenue Gloucester, MA 01930 Email: <u>dmf.envreview-north@mass.gov</u>

Also if yes, the project may require a Chapter 91 license. For coastal towns in the Northeast Region, please contact MassDEP's Boston Office. For coastal towns in the Southeast Region, please contact MassDEP's Southeast Regional Office.

c.	Is this a	n aquaculture	project

Ь	Yes	No
u.	163	110

If yes, include a copy of the Division of Marine Fisheries Certification Letter (M.G.L. c. 130, § 57).

	Bu M	Provided by MassDEP: reau of Resource Protection - Wetlands PA Form 3 – Notice of Intent assachusetts Wetlands Protection Act M.G.L. c. 131, §40		
	C.	Other Applicable Standards and Requirements (cont'd)		
	4.	Is any portion of the proposed project within an Area of Critical Environmental Concern (ACEC)?		
Online Users: Include your document		a. Yes No If yes, provide name of ACEC (see instructions to WPA Form 3 or MassDEP Website for ACEC locations). Note: electronic filers click on Website.		
transaction		b. ACEC		
number (provided on your receipt page) with all	5.	Is any portion of the proposed project within an area designated as an Outstanding Resource Water (ORW) as designated in the Massachusetts Surface Water Quality Standards, 314 CMR 4.00?		
supplementary		a. 🛛 Yes 🔲 No		
information you submit to the Department.	 Is any portion of the site subject to a Wetlands Restriction Order under the Inland Wetland Restriction Act (M.G.L. c. 131, § 40A) or the Coastal Wetlands Restriction Act (M.G.L. c. 1 			
		a. 🗌 Yes 🖾 No		
	7.	Is this project subject to provisions of the MassDEP Stormwater Management Standards?		
		 a. Yes. Attach a copy of the Stormwater Report as required by the Stormwater Management Standards per 310 CMR 10.05(6)(k)-(q) and check if: 1. Applying for Low Impact Development (LID) site design credits (as described in Stormwater Management Handbook Vol. 2, Chapter 3) 		
		2. A portion of the site constitutes redevelopment		
		3. Proprietary BMPs are included in the Stormwater Management System.		
		b. No. Check why the project is exempt:		
		1. Single-family house		
		2. Emergency road repair		
		3. Small Residential Subdivision (less than or equal to 4 single-family houses or less than or equal to 4 units in multi-family housing project) with no discharge to Critical Areas.		
	D.	Additional Information		
		This is a proposal for an Ecological Restoration Limited Project. Skip Section D and complete Appendix A: Ecological Restoration Notice of Intent – Minimum Required Documents (310 CMR 10.12).		

Applicants must include the following with this Notice of Intent (NOI). See instructions for details.

Online Users: Attach the document transaction number (provided on your receipt page) for any of the following information you submit to the Department.

- 1. USGS or other map of the area (along with a narrative description, if necessary) containing sufficient information for the Conservation Commission and the Department to locate the site. (Electronic filers may omit this item.)
- 2. Plans identifying the location of proposed activities (including activities proposed to serve as a Bordering Vegetated Wetland [BVW] replication area or other mitigating measure) relative to the boundaries of each affected resource area.



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D. Additional Information (cont'd)

- 3. Identify the method for BVW and other resource area boundary delineations (MassDEP BVW Field Data Form(s), Determination of Applicability, Order of Resource Area Delineation, etc.), and attach documentation of the methodology.
- 4. \boxtimes List the titles and dates for all plans and other materials submitted with this NOI.

Camel Brook (SH4-00-B1) Bridge and Road Repairs (6 sheets)		
a. Plan Title	• • •	
DCR-DWSP	Scott Campbell, P.E.	
b. Prepared By	c. Signed and Stamped by	
4/28/2023, Revised 7/20/2023	See Plans	
d. Final Revision Date	e. Scale	

f. Additional Plan or Document Title

g. Date

- 5. If there is more than one property owner, please attach a list of these property owners not listed on this form.
- 6. Attach proof of mailing for Natural Heritage and Endangered Species Program, if needed.
- 7. Attach proof of mailing for Massachusetts Division of Marine Fisheries, if needed.
- 8. Attach NOI Wetland Fee Transmittal Form
- 9. \square Attach Stormwater Report, if needed.

E. Fees

1. Fee Exempt: No filing fee shall be assessed for projects of any city, town, county, or district of the Commonwealth, federally recognized Indian tribe housing authority, municipal housing authority, or the Massachusetts Bay Transportation Authority.

Applicants must submit the following information (in addition to pages 1 and 2 of the NOI Wetland Fee Transmittal Form) to confirm fee payment:

2. Municipal Check Number	3. Check date		
4. State Check Number	5. Check date		
6. Payor name on check: First Name	7. Payor name on check: Last Name		



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F. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made by Certificate of Mailing or in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

	5/2/2023
1. Signature of Applicant	2. Date
1. Signature of Applicant Principla Grigis	5/5/23
3. Signature of Property Owner (if different)	4. Date
Allow Decom	05/02/2023
5. Signature of Representative (if any)	6. Date

For Conservation Commission:

Two copies of the completed Notice of Intent (Form 3), including supporting plans and documents, two copies of the NOI Wetland Fee Transmittal Form, and the city/town fee payment, to the Conservation Commission by certified mail or hand delivery.

For MassDEP:

One copy of the completed Notice of Intent (Form 3), including supporting plans and documents, one copy of the NOI Wetland Fee Transmittal Form, and a **copy** of the state fee payment to the MassDEP Regional Office (see Instructions) by certified mail or hand delivery.

Other:

If the applicant has checked the "yes" box in any part of Section C, Item 3, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands **NOI Wetland Fee Transmittal Form**

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

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



A. Applicant Information

1. Location of Project	:		
Cornwell Road		Shutesbury	
a. Street Address		b. City/Town	
		\$ 725.00 total (\$350 state;	\$375 town)
c. Check number		d. Fee amount	
2. Applicant Mailing A	ddress:		
Dan		Clark	
a. First Name		b. Last Name	
Regional Director (Quabbin/Ware Regions, DC	R - Division of Water Supply Pro	tection
c. Organization			
485 Ware Road			
d. Mailing Address			
Belchertown		MA	01007
e. City/Town		f. State	g. Zip Code
(413) 213-7903	(413) 213-7914	dan.clark@mass.gov	
h. Phone Number	i. Fax Number	j. Email Address	
3. Property Owner (if	different):		
Priscilla		Geigis	
a. First Name		b. Last Name	
Deputy Commissio	ner DCR		
c. Organization			
251 Causeway Stre	et, STE 600		
d. Mailing Address			
Boston		MA	02114
e. City/Town		f. State	g. Zip Code

To calculate filing fees, refer to the category fee list and examples in the instructions for filling out WPA Form 3 (Notice of Intent).

B. Fees

617-626-4986

h. Phone Number

Fee should be calculated using the following process & worksheet. Please see Instructions before filling out worksheet.

priscilla.geigis@mass.gov

j. Email Address

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

Step 2/Number of Activities: Identify the number of each type of activity.

i. Fax Number

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

Step 4/Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands NOI Wetland Fee Transmittal Form

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

B. Fees (continued)

Step 1/Type of Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
Any other activity not in Category 1, 2, 3, 4, 5, or 6 (Category 3 - Item J)	1	<u>\$ 500</u>	\$ 500
Riverfront (add 50%)	1	\$ 250	\$ 250
	Step 5/Te	otal Project Fee	\$ 725.00
	Step 6/	Fee Payments:	
	Total	Project Fee:	\$ 725.00 a. Total Fee from Step 5
MassDEP, Western MA Regional Off	ice State share	of filing Fee:	\$ 350.00 b. 1/2 Total Fee less \$ 12.50
wn of Shutesbury Conservation Commission	City/Town share	e of filling Fee:	\$ 375.00 c. 1/2 Total Fee plus \$12.50

C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

Department of Environmental Protection Box 4062 Boston, MA 02211

b.) **To the Conservation Commission:** Send the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and the city/town fee payment.

To MassDEP Regional Office (see Instructions): Send a copy of the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and a **copy** of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)

Section 1 Introduction and Background

1.1 Introductory Statement

The Department of Conservation and Recreation, Division of Water Supply Protection (DCR-DWSP), is proposing to improve conditions of Cornwell Road (located in Shutesbury, MA) leading to and from an existing portable bridge spanning Camel Brook. Fortification of the abutments and bridge bearing area will be included in the effort to restore safe roadway passage. The road will require minor widening and restoration near the crossing, which will involve the construction of a gabion basket retaining wall. No new impacts will be created with this project, which takes place within the drinking water supply watershed.

1.2 Background

The Quabbin Reservoir offers drinking water to approximately 40% of the state's population. The DCR-DWSP manages and protects drinking water supply watersheds to protect, preserve and enhance the environment of the Commonwealth and to assure the availability of pure water for future generations.

In July 2017, the DCR-DWSP prepared and presented a Request for Determination of Applicability to the Town of Shutesbury Conservation Commission for the replacement of the deteriorated timber bridge with a prefabricated steel bridge. Following the submission, the Conservation Commission approved the work by providing a "Negative 3" Determination in August 2017. As a result of the determination, the DCR maneuvered the bridge to span the abutments in June 2018, which restored pedestrian access over the brook. The prefabricated bridge remains in this configuration today – which means that the current approaches cannot accommodate vehicular access.

Throughout the procurement and install of the prefabricated bridge in 2018, the DCR-DWSP always intended to restore vehicular access over Camel Brook in a safe and stable manner, meanwhile protecting the resource areas. This Notice of Intent provides the vision for the next step (vehicle access) in this process and will ultimately provide a net-benefit for resource and watershed management.

1.3 Statement of Need

Cornwell Road (at Gate SH4) is a gated woods road off Route 202 that offers access to remote areas within Quabbin watershed and additionally allows for emergency and spill response, selective logging, and seasonal visitor access for nature walks. With the completion of this project, the DCR-DWSP will restore vehicular navigation over Camel Brook, which was historically achieved with a timber bridge that has since been deemed unsafe. Re-establishment of vehicle access for DWSP staff is important to provide critical access for fire protection, security monitoring, land management and visitor safety. The existing portable bridge was placed over the timber bridge remnants in 2018.

Current hazard conditions include narrow road width, steep vertical curves, poor abutment conditions, and the absence of a ramp leading to the top of the existing portable bridge.

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The Camel Brook crossing offers a primary entry point for access to approximately 4 square miles on the northwest quadrant of the Quabbin Reservoir watershed, all of which surround the West Branch Swift River. In order to effectively manage this large land area, the DWSP is proposing to develop this crossing to restore it for vehicle passage.

Limitations of nearby public roadways prompts heavy vehicles to use the Camel Brook bridge crossing for watershed access from as far south as Cornwell Road (at Route 202) to as far north as Cooleyville Road (at Jennison Road). Without this critical roadway, heavy vehicles and equipment would not be able to access remote locations. Examples of the types of vehicles and activities that depend on this entry point are:

- Emergency and spill response
- Land Management such as Internal Forestry/Harvesting Operations
- Trucks and trailers for roadway and watershed maintenance
- Seasonal visitor (pedestrian) access to nature trails

The DCR-DWSP recognizes that public safety is an essential aspect of this project. Cornwell Road is open to the public for a variety of activities. The proposed improvements will be mutually beneficial to both the DCR-DWSP for watershed management purposes and to the public for safety and accessibility.

The proposed improvements will allow the Camel Brook watercourse flow to continue to pass between the abutments in their current state. Some temporary in-stream work will be completed to restore the abutment and ensure structural stability of the bridge. These minor adjustments will not alter but improve the overall conditions of the site. The crossing will continue to meet the high water demands. The project will create no noticeable change to Camel Brook and will adhere to the stream crossing guidelines to the maximum practical extent. The improved road will provide safe and stable access for DCR-DWSP staff, the public, emergency response and heavy machinery.

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Section 2 Existing Information

2.1 Project Site

Cornwell Road is located on the northwest side of Route 202 and is accessible through DCR-DWSP Gate SH4. The gate is on the west side of Route 202, approximately 0.5 miles north of Prescott Road, and 0.75 miles south of the Cooleyville Road – Route 202 intersection. The Project Site is approximately 1,000 feet northwest of the parking area adjacent to Route 202. The project is located on a large parcel (Parcel # N-88) owned by the DCR-DWSP, acquired at the time of the General Taking of Land approximately 85 years ago. This road previously accommodated vehicle access; however, due to a deteriorating timber bridge, the road was closed for safety concerns. After acquiring the portable bridge in 2018, the DCR is prepared to restore the site back to previous operating conditions meanwhile providing structural and safety assurances.

The project location is shown on the USGS Locus Map provided in Appendix D.

Photographs of the project site and surrounding area are provided in Appendix E of this Report.

2.1.1 Massachusetts Endangered Species

A review of the MassGIS data layer for the Massachusetts Natural Heritage Atlas (effective August 1, 2021) under the Natural Heritage and Endangered Species Program (NHESP) indicates that no portion of the project site is located within Estimated Habitat of Rare Wildlife or Priority Habitat of Rare Species. Additionally, no Certified or Potential Vernal Pools were identified within the project site.

The project location is shown on the NHESP Locus Map in Appendix D.

2.1.2 FEMA Flood Insurance Rate Maps

Based on the Flood Insurance Rate Maps (FIRM) Community Panel Number 250128 0020 A, effective June 18, 1980 the project site is located within "Zone C", which is classified as "areas of minimal flooding." Based on this information, Bordering Land Subject to Flooding (100-year floodplain) does not exist within the project site.

The project location is shown on a FIRM Map Index Locus Map in Appendix D.

2.1.3 Area of Critical Environmental Concern (ACEC)

The project site is not located within an ACEC or a MassDEP Wellhead Protection Area. Camel Brook is designated as a Cold-Water Fishery by MassDEP.

2.1.4 Outstanding Resource Water (ORW)

According to the Massachusetts Surface Water Quality Standards, 314 CMR 4.00, the project site is located within an ORW watershed and a Zone A Surface Water Protection Area as it relates to the tributaries of the Quabbin Reservoir.

2.2 Wetland Resource Areas

In August 2021, an Environmental Analyst from DCR-DWSP conducted an investigation at the project site. The purpose of the investigation was to identify wetlands, watercourses and other regulated wetland and special resources that may exist at the location. The full Wetland Report is included in Appendix B.

Camel Brook flows in a southeasterly direction, through the project site, to the confluence of the West Branch of the Swift River approximately 0.35 miles away. The West Branch of the Swift River is a primary tributary of Quabbin Reservoir.

A small amount of temporary disturbance is anticipated as part of this project. Refer to the table of disturbance areas in Section 2.2.2 of this Report (below).

2.2.1 310 CMR 10.54 – Inland Bank

The locations of the Banks were delineated by DCR-DWSP with blue survey flagging, numbered and displayed as shown on the plans. The channel upstream of the project site splits off in two directions and reconvenes approximately 10 feet ahead of the bridge location. The land between the two defined channels is an elevated area of vegetation. The bank on the upstream western & eastern sides are gradual and vegetated, with scattered stones and cobbles at various points. The bank downstream is similarly gradual and vegetated.

It is anticipated as part of this project that approximately 40 linear feet of bank will be temporarily disturbed to effectively fortify the original bridge abutments and to stabilize the banks of the stream channel through the crossing.

2.2.2 310 CMR 10.55 – Bordering Vegetated Wetlands (BVW)

The BVW was identified and delineated by DCR-DWSP with pink survey flagging, numbered and displayed as shown on the plans. The proposed project scope will temporarily disturb a limited area of BVW which will ultimately result in a net benefit.

In order to restore the site, the following table summarizes the temporary disturbances anticipated as it related to the bordering vegetated wetland and the associated buffer zone:

<u>Table of Disturbance Areas</u> <u>Area within the limit of work</u> (Wetland Resource and Buffers)		
Area Description	Area (Square Feet)	
100-Foot Buffer Zone (0-100')	11,200±	
50-Foot Offset (0-50')	9,000±	

<u>Table of Alteration Areas</u> <u>Area to be altered or modified</u> (Wetland Resource and Buffers)		
Area Description	Area (Square Feet)	
Bordering Vegetated Wetland (BVW)	25± (temporary)	
100-Foot Buffer Zone (0-100')*	2,280± sf total	
Road Widening	700 sf	
Gabion Basket Wall	300 sf	
Stormwater Measures	400 sf	
Bridge Pads	300 sf	
Shoulder	330 sf	

*Disturbed areas will be restored and graded to match existing conditions. Such areas will be restored with a New England Erosion Control/Restoration Mix.

2.2.3 310 CMR 10.56 – Land under Water Bodies and Waterways (LUWW)

LUWW is present at the project site, within Camel Brook. The proposed improvements will not alter, but restore, the natural streambed by removing and/or adjusting abutment stones that have previously fallen into the stream. Those stones, once integral to the abutment wall structure, will be carefully removed from stream and reset as necessary so as not to alter the natural stream bed. The contractor shall provide low-impact methods (chains, straps, grapples) for precise removal of these stones only. It is anticipated the area of removal (and temporary disturbance) shall be limited to approximately 15 square feet, and the volume of stones should be less than 2 cubic yards. No dredging or excavating of the natural streambed is proposed while removing these stones.

2.2.4 310 CMR 10.58 - Riverfront Area

The Mean Annual High Water (MAHW) line of Camel Brook was delineated in the field and was coincident with the top of Inland Bank.

This project includes temporary disturbance to approximately 13,000 square feet within the Riverfront Area (i.e. within 200-feet of the delineated bank limits). Of that area, approximately 5,220 square feet is expected to come between the 100-foot inner and 200-foot outer riparian area. The balance of the disturbance, as summarized in the table below, is anticipated within 100-feet of the bank limits. The primary road widening, and improvements is proposed on the southern approach, on the southeast side slope. The remaining work focuses on improvements to the northern approach, southern approach, and stone abutments can be described as rehabilitation or

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reconstruction of existing developed area. Side slopes off the portable bridge at the abutments will be stabilized with armor stone and configured to transition into existing grades.

An Alternatives Analysis has been performed and is included in Section 5 of this narrative.

Table of Disturbance Areas (Bank and Riverfront Areas)				
Area Description	Area/Length			
Bank Disturbance (Temporary)	40 LF			
LUWW (Temporary)	15 SF			
Inner Riparian Area (0-100')	7,780± SF			
Outer Riparian Area (100-200')	5,220± SF			

Section 3 Project Description

3.1 Proposed Activities

The proposed project entails the preparation of Cornwell Road for restoration of safe passage across the Camel Brook stream crossing. Activities to improve the road conditions include fortification of the stone abutments and portable bridge bearing area, widening of the road at various locations, and adjusting the vertical grade of the southern approach to produce a more manageable roadway slope. A gradual slope leading to the bridge from either approach will be built as part of the design.

The use of stone gabion baskets on the southeast portion of road will provide the necessary width and stabilization to satisfy the maximum vehicle size expected to drive through upon project completion. Geotextile reinforcing grid will be used in conjunction with the gabion baskets to provide the necessary stabilization, whilst encouraging sufficient stormwater drainage to limit erosion. The downstream headwall of a stone culvert located across the northern approach will require fortification with fieldstone available onsite in response to the proposed widening at that station.

Limited vegetation removal is anticipated as part of this project to improve the road safely and efficiently. Upland tree and vegetation removal is detailed on the Existing Conditions and Demo Plan.

The roadway is currently unpaved, consisting of gravel and aggregate material. After the improvements to allow for vehicle passage, the road will remain unpaved and will consist of gravel and aggregate material. There is not an increase in impervious area as a result of this redevelopment project.

3.2 Anticipated Construction Sequence

A general description of the anticipated construction sequence is as follows:

- 1. MOBILIZATION.
- 2. INSTALL EROSION AND SEDIMENT CONTROLS, AS NECESSARY.
- 3. REMOVE AND DISPOSE HAZARD TREES, SHRUBS, WOODY DEBRIS TO ENSURE A SAFE AND CLEAN WORK ENVIRONMENT.
- 4. ESTABLISH ACCESS, PARKING AND STOCKPILE AREAS.
- 4.1. PROTECT AREAS WITH ADDITIONAL EROSION CONTROLS, AS NECESSARY.
- 5. INSTALL RIP RAP CONVEYANCES ON EAST AND WEST SIDES OF THE ROAD AND PLACE RIP RAP ON SLOPES AS INDICATED ON THE PROPOSED SITE PLAN.
- 6. REMOVE AND STORE EXISTING 30' STEEL PORTABLE BRIDGE.
- 7. INSPECT AND EVALUATE EXISTING TIMBERS AND ABUTMENTS.
- 8. REMOVE AND DISPOSE EXISTING TIMBER SUPER- AND SUB-STRUCTURE.

- 9. INSPECT AND FORTIFY EXISTING ABUTMENT WALLS, AS NECESSARY.
- 10. CONSTRUCT GABION BASKET RETAINING WALL AND RELATED COMPONENTS. DISPLACED NATURAL STONES SHALL BE RETAINED AND REUSED ON THE SITE, IF POSSIBLE.
- 11. EXTEND THE NATURAL STONE RETAINING WALL AT THE STONE DRAIN, TO THE NORTH OF THE BRIDGE CROSSING.
- 12. BACKFILL THE GABION BASKET WALL AND ROUGHLY GRADE THE ROAD WITH THE APPROPRIATE BASE MATERIALS.
- 13. PREPARE LEVEL STRUCTURAL BEARING PADS ON BOTH THE NORTHERN AND SOUTHERN ABUTMENTS FOR THE PORTABLE BRIDGE.
- 14. RE-INSTALL THE 30' STEEL PORTABLE BRIDGE.
- 15. RESTORE ROADWAY APPROACHES AND TRANSITIONS WITH FINAL GRADING.
- 16. REMOVE EROSION AND SEDIMENT CONTROLS UPON COMPLETION.
- 17. DEMOBILIZATION.

Construction sequence is subject to change, based on the conditions of the site and the contractor mobilization. Once a contractor's schedule and availability is determined the sequence will be finalized.

3.3 Access, Staging and Stockpiling

Access to the site can be achieved from the southeast (Route 202), through DCR-DWSP Gate SH-4. Stockpiles are to be located along Cornwell Road on gravel landings south of the Camel Brook crossing. The landings remain from past forestry operations that were completed in the last year. The landing locations range from approximately 300-600 feet south of the crossing. No equipment or vehicles will be permitted to be staged overnight within 100 feet of the wetland resource area.

3.4 Temporary Access

The project site will be closed off to any public use throughout the length of the project. Proper signage will be provided to indicate areas of authorized personnel only and construction areas.

DCR-DWSP staff shall ensure that measures are taken to secure the project site, materials, and equipment at the end of each day. The Quabbin 'Gate SH4' shall be locked after entry or departure to and from the site.

3.5 Construction Period Measures

Prior to work starting, erosion and sediment control measures shall be installed throughout the work area, as indicated on the plans, in order to minimize the impacts to the resource areas. Any erosion

and sediment controls installed will be removed properly and disposed of off-site once construction and stabilization activities are complete.

During active construction, the site shall be fully inspected at least once every week and within 24 hours of the end of a storm event that produces 0.5-inch or greater of precipitation. Weekly inspections will be completed by a nominated primary or secondary compliance monitor and a summary or report is to be provided to the contractor following the inspection. The contractor will be responsible for any repairs, maintenance, or upgrades required to stabilize the site.

3.6 Site Restoration

Site restoration will take place upon completion of the project. The proposed disturbed areas, including staging, stockpile areas, access routes shall be properly graded to match their original condition or better. See Section 4 – Regulatory Compliance – of this Narrative for additional details and criteria for restoration as it relates to Redevelopment Areas 310 CMR 10.58(5)(f).

3.7 Operation and Maintenance

After final stabilization site inspections shall continue at least once per month for three months. Any repairs needed shall be addressed immediately to ensure continued stabilization of the site. The following are general operation and maintenance considerations for road improvements, as proposed:

Road and Bridge				
Frequency	Action			
Annually	Check for debris/obstructions on each side of Camel Brook.			
Annually	Check for scour surrounding the bridge abutments.			
Bi-annually	Check surface for subsidence, erosion of backfill or rip rap and mitigate or re-grade if necessary.			
Every 5 years	Check structural condition of the portable bridge structure.			

According to the *Massachusetts Unpaved Road BMP Manual*, the Operation and Maintenance of the proposed stormwater measures are as follows:

Energy Dissipating Channel with Stonedikes				
Frequency	Action			
Annually	Inspect Check for sediment build up			
During Construction	Inspect at least weekly and/or following 0.5" precipitation event			
Major Storm Events	Inspect after major storm events			
As needed	Remove sediment when ½ full Repair/reshape to original intent			

Proper operational oversight and ongoing maintenance will warrant the significant useful life of the road and BMP measures.

Section 4

Regulatory Compliance

4.1 Massachusetts Wetlands Protection Act

The proposed activities – outlined in Section 3 of this Narrative – will occur within areas subject to protection and jurisdiction under the Massachusetts Wetlands Protection Act. These areas include the 200-foot Riverfront Area to Camel Brook and the associated bank and bordering vegetated wetlands (BVW).

4.1.1 Limited Project Status

According 310 CMR 10.53 (general provisions and regulations for inland wetlands), this project is classified as a limited project pursuant to 310 CMR 10.53 (3)(f) and 310 CMR 10.53 (3)(i):

310 CMR 10.53 (3)(f): Maintenance and improvement of existing public roadways, but limited to widening less than a single lane, adding shoulders, correcting substandard intersections, and improving inadequate drainage systems.

310 CMR 10.53 (3)(i): The maintenance, repair and improvement...of structures, including...bridges and culverts which existed on the effective dates of 310 10.51 through 10.60 (April 1, 1983).

This project proposes widening (less than a single lane) and stabilizing roadway shoulders with the installation of a gabion basket retaining wall. Additionally, repairs and improvements will be made to the bridge abutments to ensure structural stability and also to restore conditions to the original intent.

4.1.2 Performance Standards

The performance standards are provided below in italics, with the details of the project immediately following.

4.1.2.1 310 CMR 10.55(4) Bordering Vegetated Wetland

(a) ... Any proposed work in a Bordering Vegetated Wetland shall not destroy or otherwise impart any portion of said area.

The resource area will not be permanently impacted. Minimal temporary disturbances are anticipated as it related to the restoration of the abutments. Resource area impacts will be protected throughout this project, including the bordering vegetated wetland, as described above.

(b) ... The issuing authority may issue an Order of Conditions permitting work in the loss of up to 5000 square feet of Bordering Vegetated Wetland when said area is to be replaced...

Not applicable. Minimal, temporary, BVW disturbance is anticipated as part of the project scope. See table of disturbance areas in Section 2 of this Narrative.

(c) ... The issuing authority may issue an Order of Conditions permitting work which results in the loss of a portion of Bordering vegetated wetlands...

Not applicable. No permanent BVW loss is anticipated as part of the project scope.

4.1.2.2 310 CMR 10.58(5) Redevelopment Within Previously Developed Riverfront Areas

This is a limited project under both 310 CMR 10.53 (3)(f) and 310 CMR 10.53 (3)(i). Based on this, the project is not required to fully meet the performance standards; however, the DCR has attempted to meet the following criteria to the maximum extent practicable. The site will see an improvement with low-impact stormwater conveyances that will provide a net benefit. The total area to be altered for stormwater improvements is 400 square feet. This project includes the rehabilitation and repairs to a bridge that was previously developed as a road for vehicular access. With that said, the Department and the contractor will provide all practical measures to conform to the following criteria:

(a) At minimum, proposed work shall result in an improvement over existing conditions of the capacity of the riverfront area to protect the interests identified in M.G.L. c. 131 § 40.

The proposed project will result in an improvement over existing conditions for a variety of reasons. The bridge, road and site overall will be stabilized therefore further protecting resource and the interest of the regulations for the foreseeable future. This road is a legacy road that has been in use for many years with no formal or purposeful drainage considerations. As part of the project the DCR is proposing to provide low-impact drainage conveyances as improvements over existing conditions. With these improvements there will be a significantly less chance for erosion and sediment issues within and around Camel Brook.

(b) Stormwater management is provided according to standards established by the Department.

This road is a legacy road that has been in use for many years with no formal or purposeful stormwater considerations. The proposed stormwater measures, including energy dissipating areas with stone dikes, and natural country drainage are consistent with the standards established by the Department for stormwater management in rural areas. The site grading and setbacks are designed to reduce direct runoff and erosion and to encourage and promote infiltration.

(c) Within 200 foot riverfront areas, proposed work shall not be located closer to the river than existing conditions or 100 feet, whichever is less, or not closer than existing conditions within 25 foot riverfront areas, except in accordance with 310 CMR 10.58(5)(f) or (g).

The existing bridge abutments form the bank of the stream at the crossing. The proposed road and bridge repair over the resource, work will take place within the 200 foot riverfront area, as redevelopment within the previously established road and bridge corridor. No additional stream crossings are proposed as part of this project. The criteria is met to the maximum extent practicable.

(d) Proposed work, including expansion of existing structure, shall be located outside the riverfront area or toward the riverfront area boundary and away from the river, except in accordance with 310 CMR 10.58(5)(f) or (g).

Stormwater considerations are proposed to provide an improvement at the site. Due to the location of improvements, available space, and layout of the site, there is no logical area outside of the riverfront area that can effectively reduce erosion and dissipate stormwater. Stormwater conveyances are chosen to be low impact and would be an improvement meanwhile not drastically altering the site with extraneous impacts. The criteria is met to the maximum extent practicable.

(e) The area of proposed work shall not exceed the amount of degraded area, provided that the proposed work may alter up to 10% if the degraded area is less than 10% of the riverfront area, except in accordance with 310 CMR 10.58(5)(f) or (g).

This is a previously established road and stream crossing by means of an existing bridge. The total area of the property is approximately 274 acres. Of that, approximately 26 acres is within the riverfront area. This project proposes to disturb roughly 13,000 square feet, which is about 1% of the riverfront area on the site. This amount of disturbance is minimal when considering the extent of the lot and existing Riverfront Area on premises. The criteria is met to the maximum extent practicable for this limited project.

(f) When an applicant proposes restoration on-site of degraded riverfront area, alternation may be allowed...at a ratio in square feet of at least 1:1 of restored area to area of alteration not conforming to the criteria.

This project includes repairs and restoration on-site, of previously disturbed riverfront area. According to the criteria, the restored areas will:

- 1. Remove all debris (namely vegetation and former bridge)
- 2. The overall site will be graded to promote infiltration and to discourage erosion and sediment migration. It is important to note that elevation of the bridge is slightly higher (proud) than the northern and southern approaches. This creates two low points in the road (one to the north and one to the south) that does not coincide with the location of the bridge. The intent behind this is to minimize washouts at the bridge and have a designed low point for water to exit the road corridor, dissipate in velocity and infiltrate rather than runoff directly to the resource.
- 3. Areas that are not considered part of the road or walls will be covered by topsoil, appropriate to the natural conditions to the site.
- 4. The Department believes there is adequate natural seed source at the site for in-kind vegetation to replicate itself naturally. No plantings are proposed to replace the mature trees slated for removal. In areas where the ground is disturbed, the soil will be graded to match existing conditions and a native conservation seed mix will be used to re-establish a vegetative cover.
- (g) When an applicant proposes mitigation either on-site or in the riverfront area within the same general area of the river basin, alteration may be allowed...at a ration in square feet of at least 2:1 of mitigation area to area of alteration not conforming to the criteria or an equivalent level of environmental protection where square footage is not a relevant measure.

There are no mitigation measures (as described in item (g)) expected as part of this project, therefore this item does not apply. The criteria is met to the maximum extent practicable for this limited project.

(b) The issuing authority shall include a continuing condition in the Certificate of Compliance for all projects under 310 CMR 10.58(5)(f) or (g) prohibiting further alteration within the restoration or mitigation area, except as may be required to maintain the area in its restored or mitigated condition. Prior to requesting the issuance of the Certificate of Compliance, the applicant shall demonstrate the restoration or mitigation has been successfully completed for at least two growing seasons.

The Department will monitor and document restored and/or mitigated areas and will – prior to requesting the Certificate of Compliance – share the information with the local approving authority.

4.2 Wildlife Habitat Evaluation

According to 310 CMR 10.54 (4)(a)5 and 310 CMR 10.60(1), a habitat evaluation must be completed to evaluate if the threshold limits are met and the project will have an adverse effect on the wildlife habitat. The threshold limits for this project are 10% or 50 feet of bank disturbance, whichever is less. Based on the table of disturbances in Section 2 of this Narrative, this project is below the threshold. Furthermore, this project will result in a net benefit for wildlife by preserving the existing bridge crossing that meets Stream Crossing Standards. As a result, DCR-DWSP did not complete a Wildlife Habitat Evaluation as there will be no adverse effects.

4.3 Cultural Resources – MA Historical Commission

A review of the Massachusetts Inventory of historic properties and MassGIS data layer of mapped MDC Cultural Resources indicates that no portion of the project site is located within an area of known historic or cultural significance. The closest property of cultural or historical interest lies approximately 1,500 linear feet south of the project site. The site is identified as an agrarian property consisting of a cluster of small outbuildings formerly owned by Frank Maisner.

The project location is shown on the MA Historical Commission Locus Map in Appendix H.

4.4 Stream Crossing Standards

For information on the Stream Crossing Standards, please refer to Appendix C-2.

4.5 Stormwater Management

The project consists of maintenance and improvement of an existing road. The project scope proposes widening / additional shoulder; thus, the project is classified as a limited project per 310 CMR 10.53 (3)(f) maintenance and improvement of a public roadway, but limited to widening less than a single lane. In addition, per the Massachusetts Stormwater Handbook, the project is classified as a redevelopment project. See Appendix G for the Stormwater Report and Checklist for more details on the Standards.

4.5.1 Energy Dissipators

The stormwater measures proposed are designed to dissipate energy and reduce velocity of stormwater prior to discharge to a resource area. These proposed BMP's will serve as an improvement to the site that never formally had drainage considerations. According to the *Massachusetts Unpaved Road BMP Manual*, the following design considerations and implementation techniques were considered in the design of the proposed energy dissipating channel:

- Drainage area < 2 acres
- Toe of the upstream dike is at the same elevation as the top of the downstream dike
- Constructed no higher than 2 feet
- When a slope exceeds 5%, used rip rap/stone lined (D50=6")

The following calculations are provided to ensure that the velocity standard of <2ft/s is met:

Using the Rational Method to predict the peak runoff (Q):

$$Q(cfs) = CiA$$

where $C = 0.4$
 $i = 5.1 \text{ in/hr (10-year design storm)}$
 $A = 8,000 \text{ sf}$
 $Q(cfs) = 0.4 * 5.1 \frac{in}{hr} * 8,000 ft^2 = 0.38 cfs$

Using the Weir Equation to calculate height (H) above the weir:

$$Q (cfs) = Cw * L * H^{\frac{3}{2}}$$

where Cw = 2.8 (broad crested coefficient)
L = 10 feet
Q = 0.38 cfs
H (ft) = **0.06 ft**

Using the Weir Equation to calculate velocity (V):

$$V (ft/s) = 1.5 * Cw * H^{\frac{1}{2}}$$

where Cw = 2.8 (broad crested coefficient)
H = 0.06 feet
$$V (ft/s) = 1.0 ft/s < 2 \text{ft/s} \checkmark$$

Confirmation using the Manning Equation Approach, with trapezoidal channel:

$$V\left(\frac{ft}{s}\right) = \frac{1.49 \cdot R^{\frac{2}{3}} \cdot S^{\frac{1}{2}}}{n}$$
$$R = \frac{A}{P} = \frac{B \cdot d + z \cdot d^{2}}{B + 2 \cdot d(z^{2} + 1)^{\frac{1}{2}}} = \frac{0.278}{8.154} = 0.034$$

n = 0.035 (Manning's Coefficient for rip rap slope)

S = 0.09 ft/ft

$$V\left(\frac{ft}{s}\right) = \frac{1.49*0.034^{\frac{2}{3}}*0.09^{\frac{1}{2}}}{0.035} = 1.3 \text{ ft/s} < 2\text{ ft/s} \checkmark$$

4.6 Erosion and Sedimentation Controls

Erosion and sedimentation controls will be installed prior to the start of construction. Erosion controls will be monitored throughout construction and repaired, as required. Erosion and sedimentation controls will be removed once construction is complete, and the site is fully stabilized.

Specifications for the erosion and sediment controls are shown on the details plan. The proposed straw wattle will be installed at locations indicated on the plan. The location of the wattles allows for reasonable access for proper equipment and repairs.

The limited and redevelopment project will not result in any new point source discharges or increase in impervious area within the project area. In addition, the project area is limited in size due to the location of the resource areas and the existing tree coverage. Due to the nature of the project, stormwater management is met to the maximum extent practicable, meanwhile improving upon the existing site conditions by using energy and velocity dissipation techniques in addition to erosion and sediment control measures.

<u>Section 5</u> Alternatives Analysis

5.1 Overview

An alternatives analysis has been provided in accordance with limited project status designation as outlined in Section 4.1.1 of this report. The DCR-DWSP has considered several alternatives for this project and prepared this analysis to summarize the considerations. While performing the alternatives analysis each option was evaluated as a comprehensive solution. The preferred alternative is a balance of all desired criteria to satisfy the project needs. The criteria includes: project costs, constructability, duration of install, useful life and long-term maintenance needs.

5.2 Assumptions

In any road improvement scenario, the design standards shall be met to the best practical ability. Additionally, at the conclusion of any improvement it is understood that the DCR would like to have vehicular access to this remote area for watershed protection and land management. It is assumed that erosion and sediment controls would be consistent efforts for all alternatives.

Assume use of gabion basket wall on the southeast side of the Camel Brook crossing to provide necessary stability for the proposed road widening. Alternatively, proving a shoulder with naturally graded earthen slopes (2:1) would create a much broader impact, both in terms of square footage and in terms of proximity to the resource. Constructing a slope at 2:1 instead of the gabion basket retaining wall would result in an increase of 700 square feet of altered and disturbed area adjacent to Camel Brook. The proposed gabion basket retaining wall will consume a small square footage comparatively, meanwhile maintaining the grade and vegetation at the toe (bottom) of the wall.

Another assumption made is that the site of the existing bridge is the preferred location to cross Camel Brook. The DCR has no intention of creating a new road, nor does the DCR intend to create a new crossing due to the significant impact it would cause. The lowest impact to the resource will come from repairing this existing crossing. In the next section, alternatives are explored to achieve a functional stream crossing at the existing location. Site access, material stockpiles, and seasonal construction constraints would be the same in all repair alternatives.

5.3 Alternative 1 – Portable Bridge (Preferred)

With the portable bridge structure already onsite, there is no initial purchase or transportation cost to be incurred. The ability of the portable bridge to be folded / manipulated offers a viable method for preparing the abutment to match the proposed design. This method of installation is anticipated to be the least invasive to resources and also offers quickest restoration of the roadway.

Engineered portable timber bridges are ideal for their ability to be relocated and reused, only requiring typical construction methods and equipment for installation. These systems are designed to be easily transportable with a tractor-trailer.

The Camel Brook crossing is an optimal site for installation, having the attributes that encourage its use. The bank height from the underside of the proposed bridge deck to the stream bed is at least

6-feet, which is well over the 2-foot requirement from the bridge manufacture's specifications. The bridge span (or clear span) will not exceed the 20 ft distance between the abutments over which the bridge will be unsupported, whilst still achieving the required minimum 5 ft of direct contact bearing length on each stable abutment. Installation is intended to span over and limit/avoid disturbance within the wetland resource areas.

With the completion of the proposed road alignment improvements (achieved through widening), the approach will be straight onto to the bridge for the required minimum of 1-1/2 total truck lengths so as to allow trucks to be aligned perpendicular to the stream and parallel to the bridge before moving onto the single-laned bridge. The distance proposed is sufficient to meet to the needs of forestry operation vehicles.

The approach grade leading to the portable bridge on each side is proposed as a 1 percent slope, which is within the requirement to not exceed 10 percent. The bridge is to be installed as near to level as possible, and under no circumstances will the bridge slope from end-to-end exceed 2 percent.

Daily visual inspections of the structure are recommended prior to use post project completion. Items to inspect include the stressing rods, welds on the steel channel surrounding each bridge module, individual board deformation, welds at each paint-labeled lift eye, shear keys and welds, and end connector plates.

Yearly bridge restressing requirements are to be met. Additional restressing requirements every 5-10 years will also be accounted for.

The useful life of a portable bridge will depend on both the use and level of care taken to maintain the structure. Providing adequate drainage around the structure will be critical to the longevity of the bridge.

5.4 Alternative 2 – Concrete Box Culvert

It is anticipated that the initial direct cost for the precast material will be moderate to high. Precast materials will require heavy machinery to maneuver and set the components in place during construction. Fabrication of a culvert would require ample lead time; however, the culvert would arrive at the site ready to be set in place. This open-bottom solution requires site work and construction within the wetland resource area including footings, wing walls and headwalls to stabilize the structure and slopes. Total duration of install is anticipated to be around 3-4 months, excluding manufacturing time.

A concrete box typically has an extremely long useful life, estimated up to 100 years, with the proper maintenance. Although the annual demand for maintenance is relatively low, the concrete box still requires periodic cleaning and joint sealing. Providing adequate drainage on and around the structure will be critical to the longevity of the concrete. Additionally, low salt application will provide extended useful life.

The installation of a concrete box would require significant temporary disturbance to the resource areas. Along with these disturbances comes a dewatering schedule, streambed restoration effort, and other unnecessary and costly site work for a gated park road.

Based on the significantly higher cost, install time, and resource area disturbances, the DCR-DWSP has determined that this alternative was not best suited for this project.

5.5 Alternative 3 – "Do Nothing"

With no feasible alternative routes to access DCR-DWSP land for forestry management, fire protection, security and maintenance needs, a "Do Nothing" alternative is not considered a practical approach.

Access to either Cornwell Road or New Boston Road from routes further north are not viable options due to the inadequate road conditions including but not limited to insufficient width, alignment, and grade to meet the needs of the projected oversized service and emergency vehicles projected to utilize the road.

Alternative means to access the site through municipal roads, such as Cooleyville Road, are limited to the weight restrictions on two bridges. It is our understanding that municipal bridges are not currently suitable for the heavy loads that are required to access the DCR's land.

5.6 Conclusion

Redevelopment of the bridge crossing at its current location with the portable bridge offers the least amount of disturbance to the site and resource areas.

https://massgov.sharepoint.com/:w:/r/sites/DCR-Teams-DWSP-QUAB-

CE/Shared%20Documents/Road%20Infrastructure/Bridges/Camel%20Brook/CamelBrook_NOI/CamelBrook_NOI _Narrative.docx?d=w408dc0c9e2ba4b6cbd5b26fca91e287c&csf=1&web=1&e=iL7jJN

APPENDIX A

Design Plans



DCR-DWSP Quabbin / Ware River Regions

CAMEL BROOK - BRIDGE REPAIRS

OWNER / APPLICANT:

DEPARTMENT OF CONSERVATION AND RECREATION DIVISION OF WATER SUPPLY PROTECTION 485 WARE ROAD BELCHERTOWN, MA 01007

EXISTING CONTOUR (INDEX EXISTING CONTOUR (INTERMEDIATE) PROPOSED CONTOUR (INDEX) PROPOSED CONTOUR (INTERMEDIATE) -EDGE OF VEGETATION EROSION CONTROL / LIMIT OF WORK LIMIT OF WORK STONEWALL EDGE OF GRAVEL EDGE OF PATH

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LEGEND

WETLAND LIMIT & FLAG BANK LIMIT & FLAG WETLAND BUFFER (100') WETLAND OFFSET (50') INNER RIPARIAN AREA (10 OUTER RIPARIAN AREA (200

		· · —
	— — — — <u>—</u> _{BA8} —	
200')		

PLAN NOTES:

- 1. THIS PLAN IS BASED ON A FIELD SURVEY COMPLETED BY THE DCR-DWSP ON 6/16/21 AND 8/31/21.
- 2. THIS PLAN IS BASED ON FIELD SURVEYS COMPLETED BY THE DCR-DWSP. LOCATIONS OF UTILITIES SHOWN HEREON ARE THE RESULT OF SURFACE EVIDENCE AS LOCATED BY FIELD SURVEY, PLANS OF RECORD AND OTHER AVAILABLE SOURCES. THIS PLAN DOES NOT NECESSARILY DEPICT THE EXACT LOCATION OF ALL UTILITIES WHICH MAY EXIST AT THIS TIME WITHIN THE PREMISES.
- 3. WETLAND AND BANK LIMITS SHOWN HEREON AS DELINEATED BY DCR-DWSP IN AUGUST OF 2021. WETLAND FLAGS LOCATED BY TRADITIONAL SURVEY.
- 4. HORIZONTAL DATUM IS NAD83, ESTABLISHED ON SITE BY DCR-DWSP WITH AN EOS-ARROW100 GPS. LOCAL TOPOGRAPHIC/DETAIL SURVEY COMPLETED ON SITE WITH SOKKIA TOTAL STATION.
- 5. VERTICAL DATUM IS NAVD88, ESTABLISHED ON SITE BY DCR-DWSP WITH AN EOS-ARROW100 GPS. LOCAL TOPOGRAPHIC/DETAIL SURVEY COMPLETED ON SITE WITH SOKKIA TOTAL STATION.
- 6. NO PROPERTY LINES ARE SHOWN ON THIS PLAN. PROPERTY RESEARCH WAS NOT CONDUCTED AS THE PROJECT LOCUS IS 1000'± TO NEAREST PROPERTY LINE.
- 7. THE CONTRACTOR SHOULD VERIFY THE EXISTING CONDITIONS TO HIS SATISFACTION PRIOR TO BEGINNING ANY EXCAVATION. "DIG SAFE" SHALL BE NOTIFIED AT LEAST 72 HOURS PRIOR TO BEGINNING ANY WORK.

NO. 1	DATE 7/20/2023	BY JDG	CHK'D SAC	REVISIONS RESPONSE TO COMMENTS FROM CON COM AND DEP	 DATE: <u>4/28/2023</u>	CAMP L CAMP L CIVIL No. 41/122
		(SCALE: HORIZ: <u>AS SHOWN</u> VERT: <u>N/A</u>	7/20









DEPARTMENT OF CONSERVATION AND RECREATION Division of Water Supply Protection Quabbin Reservoir ~ Civil Engineering

SHEET INDEX:

COVER EXISTING CONDITIONS & SITE PREP SITE PLAN PLAN AND PROFILE DETAILS & SECTIONS PHOTOGRAPHS








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1	_{590.00}

PROPOSED CONSTRUCTION SEQUENCE:

- 1. MOBILIZATION.
- 2. INSTALL EROSION AND SEDIMENT CONTROLS. AS NECESSARY.
- 3. REMOVE AND DISPOSE HAZARD TREES, SHRUBS, WOODY DEBRIS TO ENSURE A SAFE AND CLEAN WORK ENVIRONMENT.
- 4. ESTABLISH ACCESS, PARKING AND STOCKPILE AREAS. 4.1. PROTECT AREAS WITH ADDITIONAL EROSION CONTROLS, AS NECESSARY.
- 5. INSTALL RIP RAP CONVEYANCES ON EAST AND WEST SIDES OF THE ROAD AND PLACE RIP RAP ON SLOPES AS INDICATED ON THE PROPOSED SITE PLAN.
- 6. REMOVE AND STORE EXISTING 30' STEEL PORTABLE BRIDGE.
- 7. INSPECT AND EVALUATE EXISTING TIMBERS AND ABUTMENTS.
- 8. REMOVE AND DISPOSE EXISTING TIMBER SUPER- AND SUB-STRUCTURE.
- INSPECT AND FORTIFY EXISTING ABUTMENT WALLS, AS NECESSARY.
- 10. CONSTRUCT GABION BASKET RETAINING WALL AND RELATED COMPONENTS. DISPLACED NATURAL STONES SHALL BE RETAINED AND REUSED ON THE SITE, IF POSSIBLE.
- 11. EXTEND THE NATURAL STONE RETAINING WALL AT THE STONE DRAIN, TO THE NORTH OF THE BRIDGE CROSSING.
- 12. BACKFILL THE GABION BASKET WALL AND ROUGHLY GRADE THE ROAD WITH THE APPROPRIATE BASE MATERIALS.
- 13. PREPARE LEVEL STRUCTURAL BEARING PADS ON BOTH THE NORTHERN AND SOUTHERN ABUTMENTS FOR THE PORTABLE BRIDGE
- 14. RE-INSTALL THE 30' STEEL PORTABLE BRIDGE.
- 15. RESTORE ROADWAY APPROACHES AND TRANSITIONS WITH FINAL GRADING.
- 16. REMOVE EROSION AND SEDIMENT CONTROLS UPON COMPLETION.

17. DEMOBILIZATION. **GENERAL NOTES:**

- 1. SYMBOLS AND LEGENDS OF PROJECT FEATURES ARE GRAPHIC REPRESENTATIONS AND ARE NOT NECESSARILY SHOWN ON THE DRAWINGS TO SCALE OR TO THEIR ACTUAL DIMENSION OR LOCATION. COORDINATE DETAIL SHEET DIMENSIONS, MANUFACTURERS' LITERATURE, SHOP DRAWINGS AND FIELD MEASUREMENTS OF SUPPLIED PRODUCTS FOR LAYOUT OF THE PROJECT FEATURES.
- 2. DO NOT RELY ON ELECTRONIC VERSIONS OF DRAWINGS, SPECIFICATIONS, AND DATA FILES THAT ARE PROVIDED BY THE ENGINEER. FIELD VERIFY LOCATION OF PROJECT FEATURES.
- 3. PERFORM NECESSARY CONSTRUCTION NOTIFICATIONS, APPLY FOR AND OBTAIN NECESSARY PERMITS, PAY FEES, AND POST BONDS ASSOCIATED WITH THE WORK AS REQUIRED BY THE CONTRACT DOCUMENTS.
- 4. LOCATION AND INVERTS OF EXISTING UTILITIES SHALL BE VERIFIED WITH THE ENGINEER PRIOR TO CONSTRUCTION. ALL FIELD CHANGES MUST BE APPROVED BY THE ENGINEER.
- **REGULATORY REQUIREMENTS:**
- 1. CONTRACTOR SHALL NOTIFY SHUTESBURY CONSERVATION COMMISSION A MINIMUM OF 72 HOURS PRIOR TO CONSTRUCTION.
- 2. CONTRACTOR SHALL NOTIFY FIELD INSPECTOR SHALL BE NOTIFIED 48 HOURS PRIOR TO CONSTRUCTION.
- 3. CONTRACTOR SHALL INSTALL DEP SIGN NUMBER ASSIGNED IN ACCORDANCE WITH THE ORDER OF CONDITIONS.
- 4. APPROVED PLANS SHALL BE ON SITE AT ALL TIMES.
- 5. THE CONTRACTOR IS RESPONSIBLE FOR SITE SECURITY AND JOB SAFETY. PERFORM CONSTRUCTION ACTIVITIES IN ACCORDANCE WITH OSHA STANDARDS AND LOCAL REQUIREMENTS.
- 6. DISPOSE OF DEMOLITION DEBRIS IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS, ORDINANCES AND STATUTES.

EARTHWORK:

- 1. CALL DIG-SAFE 811 OR 1-888-DIG-SAFE A MINIMUM OF 72 HOURS PRIOR TO CONSTRUCTION.
- 2. STOP WORK IN THE VICINITY OF SUSPECTED CONTAMINATED SOIL, GROUNDWATER OR OTHER MEDIA. IMMEDIATELY NOTIFY THE OWNER SO THAT APPROPRIATE TESTING AND SUBSEQUENT ACTION CAN BE TAKEN. RESUME WORK IN THE IMMEDIATE VICINITY ONLY UPON DIRECTION BY THE OWNER.

DEMOLITION:

- 1. TREES, BRUSH, AND STUMPS REMOVED BY CLEARING & GRUBBING OPERATIONS SHALL BE TRANSPORTED OFF THE PROJECT SITE TO AN APPROVED DISPOSAL LOCATION.
- 2. ITEMS TO BE STOCKPILED ON-SITE FOR REUSE OR TO BE RELOCATED SHALL BE PROTECTED FROM CONSTRUCTION OPERATIONS. IF DAMAGED DURING CONSTRUCTION THEY SHALL BE REPLACED IN-KIND AT NO ADDITIONAL COST TO THE OWNER.
- 3. LOCATION OF CONSTRUCTION STAGING AREA IS DEPENDENT ON CONSTRUCTION ACTIVITY. LOCATION MUST BE REVIEWED AND DISCUSSED WITH PROJECT TEAM AND SITE OWNER. STAGING AREA MUST NOT BE LOCATED WITHIN RESOURCE AREAS.
- 4. NO EQUIPMENT SHALL BE LEFT IN THE 100-FOOT BUFFER ZONE WHEN NOT IN USE.
- 5. STONES REMOVED DURING EXCAVATION SHALL BE RETAINED AND RE-USED IN OTHER AREAS OF THE SITE, IF POSSIBLE

GEOCELL NOTES:

- DESIGN & INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH PROJECT SPECIFICATIONS. SUGGESTED INFILL MATERIALS: ANGULAR ROCK, SANDY SOIL AND/OR NON-CLAY BASED SOIL,
- RECYCLED ASPHALT OR CONCRETE. (NOT LIMITED TO THESE) FOR WET NATIVE SOIL TYPICAL SUB-BASE IS 6 TO 12 INCH OF CLEAN STONE
- BASED ON THE APPLICATION, THE CELL DEPTH CAN BE 3", 4", 6" OR 8".
- CROWN IS NOT NEEDED. WATER WILL FLOW THROUGH BASELOK. CONNECTIONS TO BE MADE BY GALVANIZED STAPLES OR BASELOK CABLE LOKS.

DO NOT SCALE DETAIL DRAWING. 8. TO BE INSTALLED AT SELECT LOCATIONS IF DEEMED NECESSARY.

N PROJECT:	SHEET NUMBER
SH4-00-B1 "CAMEL BROOK" SITE PHOTOGRAPHS	5 OF 6
LOCATION: NEW BOSTON ROAD (CAMEL BROOK) SHUTESBURY, MA	DETAILS CAMELBROOK-SP-R1.DWG

<u>PLAN</u>



1 NORTHERN BRIDGE APPROACH (LOOKING S)



5 SOUTHWEST BRIDGE CORNER (LOOKING S)





9 NORTHEAST SIDE SLOPE AND WALL (LOOKING NW)



NOTE: CAMEL BROOK APPEAREANCE IN PHOTOS REPRESENTATIVE OF CONDITIONS AT THE TIME, DATED 3-23-2022

Concernation of the local distance						
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3 SOUTHWEST BRIDGE CORNER (LOOKING NE)

6 SOUTHERN BRIDGE APPROACH (LOOKING NE)



7 SOUTHEAST SIDE SLOPE AND WALL (LOOKING N)



- (10) NORTHERN APPROACH CULVERT UPSTREAM (LOOKING W)







4 UPSTREAM BRIDGE VIEW (LOOKING E)



8 NORTHERN BRIDGE ABUTMENT (LOOKING NW)

APPENDIX B

Wetland Report



Wetland Report

DCR staff conducted site evaluations in June, August, and September of 2021 to identify and delineate wetland resources areas along Camel Brook and the associated Cornwell Road. Wetlands were delineated using the "Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetlands Protection Act Handbook", March 1996 by Massachusetts Department of Environmental Protection. As defined in 310CMR10.55(3)...The boundary of the BVW is the line within which 50% or more of the vegetated community consists of wetland indicators plants and saturated or inundated conditions exist.

Camel Brook is a perennial stream, Coldwater Fishery, and an Outstanding Resource Water (ORW). The Land Under Water (LUW) consist mostly of sand, and gravel with little to no vegetation. The wooded forested wetland around the brook consists mostly of mature trees of Eastern Hemlock, Red Maple, and Eastern White Pine. Ground cover was primarily Cinnamon Fern and Sensitive Fern in the wetland area. Soils at the site consist of Walpole Sandy Loam and Hinckley Loam Sand. Based on our observations, the site contains, bordering vegetated wetland (BVW), bank (Bank), LUW, and riverfront (RF). Bank was delineated according to 310 CMR 10.54(2) "The upper boundary of the Bank is the first observable break in slope or the mean annual flood level, whichever is lower".

The wetland upstream of Camel Brook (west side of Cornwell Road) is marked with "B Series" flags. The upstream side has two channel that flow around an upland area and merge prior to flowing under the roadway. The left (southern) channel south bank is marked with "BB Series" flags, while the northern channel bank flags are "BF Series". The bank along the upland area is marked with the "BC Series".

On the downstream side of Camel Brook, flag "A Series" delineates the wetland. Bank Flag "BA Series" marks the bank on the south side of Camel Brook, while flag "BD Series" marks the bank on the north side.

South of Camel Brook of Cornwell Road, a "Z Series" wetland meanders in a swale like fashion. This wetland merges into the "A Series" wetland as they are hydrologically connected outside of our project area.

North of Camel Brook along Cornwell Road, a stone drain connects wetland "B Series" to "Wetland C Series" on the east. The "C Series" most likely connects to the "A Series" outside of project area. For the purposes of this project, we consider the "C Series" BVW as it most likely connects to "A Series" that borders on Camel Brook and the stone drain creates a hydrological connect between the wetlands.

MassDEP Bordering Vegetated Wetland Delineation Field Data Forms are attached.

18		ing Bordering Vegetated Wetlands	Delinea
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NNO.	g gat	over real)	Number of dominant wetland indicator plants: $\sqrt{6}$ Number of dominant non-wetland indicator plants: $\sqrt{6}$ Is the number of dominant wetland plants equal to or greater than the number of dominant non-wetland view of some
ng Vegetated Wetland (310 Prepared by: ארכקטואריאנג	lequate to delineate BVM bounda ors of hydrology used to delinea cest used (attach additional in Observation Plot Mumber:	Species	ator plants: 0 M
and DEP Borderir Applicant: DCC - DUSS	<pre>1 that apply: Vegetation alone presumed adequate to delineate BWM boundary: fill o Vegetation and other indicators of hydrology used to delineate BWM bound Wethod other than dominance test used (attach additional information) Wethod other than dominance test used (attach additional information)</pre>	A. Sample Layer and Plant Species B. Percent O (or basal a) (or basal a) (by common/scientific name) (or basal a) Trees Eastern tendore (Tsus endores) 20.5 Trees Eastern tendore (Tsus endores) 30.5 Sinu US (Servics Principal (Principal (Prin	Number of dominant wetland indicator plants: Is the number of dominant wetland plants equal
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DCR-DWSP Quabbin / Ware River Regions

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DCR-DWSP Quabbin / Ware River Regions

APPENDIX C-I

Hydrologic and Hydraulic Summary



Hydraulic and Hydrologic Summary

Background

The DCR-DWSP is proposing to restore a bridge on an internal gated road that offers access to remote areas within the Quabbin watershed. An existing portable bridge is configured over the abutments allowing for pedestrian traffic only. This project is intended to continue the improvement of the site to allow for vehicular traffic to traverse the stream over the same bridge, by improving the approaches on both the north and south side of the bridge.

For safety and constructability, the existing bridge will be removed, stockpiled, and then reset when the appurtenant structures are adequately prepared. The DCR intends that the bridge will be sited back in a very similar location, both horizontally and vertically. By doing so, the clear height of the bridge will be unchanged from existing to proposed conditions. In order to verify the site can manage certain flows, an analysis is provided here.

Technical Approach

The Manning's Equation, which is an empirical equation that applies to uniform flow in open channels, is used for analysis. This method of analysis uses the geometry of the channel and the peak flows from various storms. This approach coupled with a USGS generated hydraulic report, called the StreamStats Report, found in Appendix C-3. Using the peak flows of various storms provided in the StreamStats Report, and assuming a rectangular cross-section, we are able to calculate the depth of the water and furthermore the amount of height below the bridge to the water level (known as freeboard).

Analysis

$$Q = V * A$$
 $V = \frac{1.49}{n} * R^{\frac{2}{3}} * \sqrt{S}$ $R = \frac{d * B}{B + 2d}$

Assumptions: Rectangular cross section, uniform flow.

Given: Slope=0.01; n=0.03; B(width)= 9 ft;

Key Elevations: Bottom of Bridge = 595.87 ft; Bottom of Stream = 589.80 ft

The following table is a summary of the calculations made, to determine the water elevation and freeboard during the respective storm events. Below that is a representative cross-section of the bridge, indicating the water level relative to the bridge.



Figure 1 - Using the analysis from the above table, the figure can be used to represent the water depth and freeboard during the various storms.

Conclusion

As a result of this project, the improvements to the road will not negatively impact the water capacity of crossing. As the calculations indicate, even during the 100-year storm, there is still conservatively 1.8' between the water level and the bottom of the bridge.

https://massgov.sharepoint.com/sites/DCR-Teams-DWSP-QUAB-CE/Shared Documents/Road Infrastructure/Bridges/Camel Brook/CamelBrook_NOI/CamelBrook_NOI_H&HSummary.docx

APPENDIX C-2

Stream Crossing Standards



Stream Crossing Standards

Background

The DCR-DWSP is proposing to restore a bridge on an internal gated road that offers access to remote areas within the Quabbin watershed. Since this road is gated, the vehicular traffic is at a minimum – only available for DCR staff for the purposes of watershed protection and emergency access.

The importance of the Stream Crossings Handbook and associated guidance is to ensure there is ample ways for wildlife and aquatic life to pass in natural and reasonable means. With this being a wooded – low traffic – park road, wildlife has unique ability to navigate more freely than a typical municipal setting. With no proposed disruption of the stream flow aquatic life will maintain the ability to pass as currently presented. Furthermore, this has historically been a bridge crossing site and it will be restored to that function with a more reliable and structurally sound bridge for a longer useful life. Bridges are preferred as the optimal type of stream crossing, as described below.

Standard 1

Type of Crossing

This crossing is a bridge crossing, which is listed as the optimum type of crossing. Existing today is a portable, prefabricated steel bridge placed over the top of a deteriorated timber bridge. The portable bridge spans to both the north and south abutments

Standard 2

Embedment

Since this is a bridge, there is no embedment associated with this project.

Standard 3

Crossing Span

This is a redevelopment project that will restore the span to its original design intent. The portable bridge will span the abutments to provide a sufficient bearing area on both the north and south sides. The bridge will span over the streambed and the bank limits. The existing width at the crossing is 9-feet. According to optimal standard, the span should be as follows:

Span Required (ft) = 1.2 x Bankfull width = 1.2 x 9' = 10.8 ft (minimum)

In order to provide sufficient bearing area, the bridge must be supported by at least 5 linear feet of road below it, on both the northern and southern approaches. The total length of the bridge is 30-feet. With the layout and orientation of the bridge and abutments, the bridge will provide a total span of approximately 17-feet.

Standard 4

Openness

This is a redevelopment project that will improve the height of the opening, meanwhile retaining the total length of the structure. As shown in the calculation below, the Openness Ratio exceeds the optimum conditions. Additionally, the optimal height (minimum of 6-feet) is also met.

$$Openness \ Ratio \ (ft) = \frac{A \ (sf)}{L \ (lf)} = \frac{6' height \ x \ 9' wide}{14' long} = \frac{45 \ sf}{14 \ ft} = 3.85 \ ft$$

Note:

Minimum Openness Ratio > 0.82 ft Optimal Openness Ratio > 1.64 ft

Standard 5

Substrate

Existing natural bottom substrate will be maintained, as work for this project is proposed on the abutments and roadway approaches. Efforts to structurally restore the abutments will cause a minimal and temporary disturbance; however, as a result of this work the substrate will be able to withstand displacement during high flows.

<u>Standard 6</u>

Water Depth and Velocity

Water depth and velocity will go unchanged as part of this redevelopment project. The majority of the improvement for this repair focused on roadway approaches to and from the portable bridge. Temporary disturbance for the purpose of structurally stabilizing the abutment will be a net-benefit when it comes to water depth and velocity.

https://massgov.sharepoint.com/sites/DCR-Teams-DWSP-QUAB-CE/Shared Documents/Road Infrastructure/Bridges/Camel Brook/CamelBrook_NOI/CamelBrook_NOI_StreamXing.docx

APPENDIX C-3

USGS – StreamStats Report



Camel Brook @ Cornwell Road StreamStats Report

 Region ID:
 MA

 Workspace ID:
 MA20220426183921089000

 Clicked Point (Latitude, Longitude):
 42.45784, -72.38643

 Time:
 2022-04-26 14:32:10 -0400



This report was generated by StreamStats by DCR-DWSP Staff on 4/26/2022.

Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
BSLDEM10M	Mean basin slope computed from 10 m DEM	13.146	percent
BSLDEM250	Mean basin slope computed from 1:250K DEM	8.691	percent
DRFTPERSTR	Area of stratified drift per unit of stream length	0.00915	square mile per mile
DRNAREA	Area that drains to a point on a stream	1.05	square miles
ELEV	Mean Basin Elevation	998	feet
FOREST	Percentage of area covered by forest	97.09	percent
LC06STOR	Percentage of water bodies and wetlands determined from the NLCD 2006	0.46	percent
MAREGION	Region of Massachusetts 0 for Eastern 1 for Western	1	dimensionless

StreamStats

Parameter Code	Parameter Description	Value	Unit
PCTSNDGRV	Percentage of land surface underlain by sand and gravel deposits	1.93	percent

Peak-Flow Statistics Parameters [Peak Statewide 2016 5156]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.05	square miles	0.16	512
ELEV	Mean Basin Elevation	998	feet	80.6	1948
LC06STOR	Percent Storage from NLCD2006	0.46	percent	0	32.3

Peak-Flow Statistics Flow Report [Peak Statewide 2016 5156]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	PII	Plu	ASEp
50-percent AEP flood	66.4	ft^3/s	33	134	42.3
20-percent AEP flood	114	ft^3/s	55.8	233	43.4
10-percent AEP flood	154	ft^3/s	73.5	323	44.7
4-percent AEP flood	214	ft^3/s	98.3	466	47.1
2-percent AEP flood	266	ft^3/s	118	599	49.4
1-percent AEP flood	322	ft^3/s	138	750	51.8
0.5-percent AEP flood	384	ft^3/s	160	924	54.1
0.2-percent AEP flood	475	ft^3/s	188	1200	57.6

Peak-Flow Statistics Citations

Zarriello, P.J.,2017, Magnitude of flood flows at selected annual exceedance probabilities for streams in Massachusetts: U.S. Geological Survey Scientific Investigations Report 2016-5156, 99 p. (https://dx.doi.org/10.3133/sir20165156)

Low-Flow Statistics Parameters [Statewide Low Flow WRIR00 4135]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.05	square miles	1.61	149
BSLDEM250	Mean Basin Slope from 250K DEM	8.691	percent	0.32	24.6

StreamStats

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRFTPERSTR	Stratified Drift per Stream Length	0.00915	square mile per mile	0	1.29
MAREGION	Massachusetts Region	1	dimensionless	0	1

Low-Flow Statistics Disclaimers [Statewide Low Flow WRIR00 4135]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

Low-Flow Statistics Flow Report [Statewide Low Flow WRIR00 4135]

Statistic	Value	Unit
7 Day 2 Year Low Flow	0.0778	ft^3/s
7 Day 10 Year Low Flow	0.0343	ft^3/s

Low-Flow Statistics Citations

Ries, K.G., III,2000, Methods for estimating low-flow statistics for Massachusetts streams: U.S. Geological Survey Water Resources Investigations Report 00-4135, 81 p. (http://pubs.usgs.gov/wri/wri004135/)

Flow-Duration Statistics Parameters [Statewide Low Flow WRIR00 4135]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.05	square miles	1.61	149
DRFTPERSTR	Stratified Drift per Stream Length	0.00915	square mile per mile	0	1.29
MAREGION	Massachusetts Region	1	dimensionless	0	1
BSLDEM250	Mean Basin Slope from 250K DEM	8.691	percent	0.32	24.6

Flow-Duration Statistics Disclaimers [Statewide Low Flow WRIR00 4135]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

Flow-Duration Statistics Flow Report [Statewide Low Flow WRIR00 4135]

Statistic	Value	Unit
50 Percent Duration	1	ft^3/s
60 Percent Duration	0.612	ft^3/s

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StreamStats

Statistic	Value	Unit
70 Percent Duration	0.383	ft^3/s
75 Percent Duration	0.297	ft^3/s
80 Percent Duration	0.243	ft^3/s
85 Percent Duration	0.185	ft^3/s
90 Percent Duration	0.133	ft^3/s
95 Percent Duration	0.0822	ft^3/s
98 Percent Duration	0.0539	ft^3/s
99 Percent Duration	0.0384	ft^3/s

Flow-Duration Statistics Citations

Ries, K.G., III,2000, Methods for estimating low-flow statistics for Massachusetts streams: U.S. Geological Survey Water Resources Investigations Report 00-4135, 81 p. (http://pubs.usgs.gov/wri/wri004135/)

August Flow-Duration Statistics Parameters [Statewide Low Flow WRIR00 4135]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.05	square miles	1.61	149
BSLDEM250	Mean Basin Slope from 250K DEM	8.691	percent	0.32	24.6
DRFTPERSTR	Stratified Drift per Stream Length	0.00915	square mile per mile	0	1.29
MAREGION	Massachusetts Region	1	dimensionless	0	1

August Flow-Duration Statistics Disclaimers [Statewide Low Flow WRIR00 4135]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

August Flow-Duration Statistics Flow Report [Statewide Low Flow WRIR00 4135]

Statistic	Value	Unit
August 50 Percent Duration	0.192	ft^3/s

August Flow-Duration Statistics Citations

Ries, K.G., III,2000, Methods for estimating low-flow statistics for Massachusetts streams: U.S. Geological Survey Water Resources Investigations Report 00-4135, 81 p. (http://pubs.usgs.gov/wri/wri004135/)

Parameter Code	Parameter Name		Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area		1.05	square miles	0.6	329
BSLDEM10M	Mean Basin Slope from	10m DEM	13.146	percent	2.2	23.9
Bankfull Statistics Parameters [Appalachian Highlands D Bieger 2015]						
Parameter Code	Parameter Name	Value	Units	Min	Limit N	lax Limit
DRNAREA	Drainage Area	1.05	square	miles 0.07	722 9	40.1535
Bankfull Statistics	Parameters [New Eng	land P Bie	ger 2015]			
Parameter Code	Parameter Name	Value	Units	Min Li	imit Ma	x Limit
DRNAREA	Drainage Area	1.05	square m	iles 3.799	224 138	3.999861
Bankfull Statistics	Parameters [USA Bieg	ger 2015]				
Parameter Code	Parameter Name	Value	Units	Min Li	imit Ma	x Limit
DRNAREA	Drainage Area	1.05	square m	iles 0.077	22 599	927.7393
Bankfull Statistics	Flow Report [Bankfull	Statewide	SIR2013	5155]		
	val-Lower, Plu: Predictic other see report)	n Interval-l	Jpper, ASE	p: Average Star	ndard Error	of Predictio
Statistic		v	alue	Unit	AS	Ep
Bankfull Width		1	7.1	ft	21	.3
		1	.05	ft	19	.8
Bankfull Depth		1	7.6	ft^2	29	
Bankfull Depth Bankfull Area						

Statistic	Value	Unit
Bieger_D_channel_width	15.5	ft
Bieger_D_channel_depth	1.14	ft
Bieger_D_channel_cross_sectional_area	17.8	ft^2

Bankfull Statistics Disclaimers [New England P Bieger 2015]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

Bankfull Statistics Flow Report [New England P Bieger 2015]

Statistic	Value	Unit
Bieger_P_channel_width	25.6	ft
Bieger_P_channel_depth	1.39	ft
Bieger_P_channel_cross_sectional_area	35.5	ft^2

Bankfull Statistics Flow Report [USA Bieger 2015]

Statistic	Value	Unit
Bieger_USA_channel_width	12.6	ft
Bieger_USA_channel_depth	1.22	ft
Bieger_USA_channel_cross_sectional_area	17.5	ft^2

Bankfull Statistics Flow Report [Area-Averaged]

PII: Prediction Interval-Lower, PIu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	ASEp
Bankfull Width	17.1	ft	21.3
Bankfull Depth	1.05	ft	19.8
Bankfull Area	17.6	ft^2	29
Bankfull Streamflow	61.6	ft^3/s	55
Bieger_D_channel_width	15.5	ft	
Bieger_D_channel_depth	1.14	ft	
Bieger_D_channel_cross_sectional_area	17.8	ft^2	
Bieger_P_channel_width	25.6	ft	
Bieger_P_channel_depth	1.39	ft	
Bieger_P_channel_cross_sectional_area	35.5	ft^2	
Bieger_USA_channel_width	12.6	ft	
Bieger_USA_channel_depth	1.22	ft	
Bieger_USA_channel_cross_sectional_area	17.5	ft^2	

Bankfull Statistics Citations

Bent, G.C., and Waite, A.M.,2013, Equations for estimating bankfull channel geometry and discharge for streams in Massachusetts: U.S. Geological Survey Scientific Investigations Report 2013–5155, 62 p., (http://pubs.usgs.gov/sir/2013/5155/)

Bieger, Katrin; Rathjens, Hendrik; Allen, Peter M.; and Arnold, Jeffrey G.,2015, Development and Evaluation of Bankfull Hydraulic Geometry Relationships for the Physiographic Regions of the United States, Publications from USDA-ARS / UNL Faculty, 17p.

(https://digitalcommons.unl.edu/usdaarsfacpub/1515? utm_source=digitalcommons.unl.edu%2Fusdaarsfacpub%2F1515&utm_medium=PDF&utm_campaign=PDF

Probability Statistics Parameters [Perennial Flow Probability]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	1.05	square miles	0.01	1.99
PCTSNDGRV	Percent Underlain By Sand And Gravel	1.93	percent	0	100
FOREST	Percent Forest	97.09	percent	0	100
MAREGION	Massachusetts Region	1	dimensionless	0	1

Probability Statistics Flow Report [Perennial Flow Probability]

PII: Prediction Interval-Lower, PIu: Prediction Interval-Upper, ASEp: Average Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	PC
Probability Stream Flowing Perennially	0.797	dim	71

Probability Statistics Citations

Bent, G.C., and Steeves, P.A.,2006, A revised logistic regression equation and an automated procedure for mapping the probability of a stream flowing perennially in Massachusetts: U.S. Geological Survey Scientific Investigations Report 2006–5031, 107 p. (http://pubs.usgs.gov/sir/2006/5031/pdfs/SIR_2006-5031rev.pdf)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

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Application Version: 4.8.1 StreamStats Services Version: 1.2.22 NSS Services Version: 2.1.2

APPENDIX D

Site Locus Plans









APPENDIX E

Site Photographs



Appendix E Site Photographs



Photo 1: 3/23/22 – View southerly along Cornwell Road.



Photo 2: 3/23/22 – View northerly along Cornwell Road.



Photo 3: 3/23/22 – View from the southwest looking at existing portable bridge.



Photo 4: 3/23/22 – View of the southern approach from the existing bridge.



Photo 5: 3/23/22 – Former timber bridge under portable bridge (from upstream).



Photo 6: 3/23/22 – View of the stream channel and abutments (from downstream).



Photo 7: 3/23/22 – View of the shoulder on the north approach.



Photo 8: View of the woods road northern approach.



Photo 9: 3/23/22 – View from the south of Camel Brook Crossing.



Photo 10: 3/23/22 – Southeastern shoulder and wall.



Photo 11: 3/23/22 – Headwall and drainage structure to the north of Camel Brook (downstream).



Photo 12: 3/23/22 – Upstream of the apparent drainage structure (north of Camel Brook).

<u>9/3/2022</u>



Photo 13: 9/3/22 – View from the east, under the bridge.



Photo 14: 9/3/22 – Northern Abutment.



Photo 15: 3/23/22 – Upstream of Camel Brook Crossing.

APPENDIX F-I

Certified Abutters List



TOWN OF SHUTESBURY CERTIFIED 100' ABUTTERS LIST FOR JEFFREY D. GAGNER (OWNER MA DCR), PRESCOTT RD, MAP N PARCEL 88

MAP	LOT	OWNER	CO-OWNER	MAILING ADDRESS	TOWN	ST	ZIP	LOCATION
z	88	DCR - DIV, WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	PRESCOTT RD
_	1	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	ROSTON	MA	02114	COOLEVVILLERD
_	4	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
Σ	17	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
Σ	18	SMITH CHARLES KAY	CONWAY KATHERINE	62 ECHO LAKE RD	LEVERETT	MA	01054	COOLEYVILLE RD
Σ	19	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
Σ	20	VOGES FORREST		46 FLORENCE STREET	SPRINGFIELD	MA	01105	206 COOLEYVILLE RD
Σ	33	MASSACHUSETTS DEPARTMENT OF	CONSERVATION & RECREATION	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
Σ	80	SMITH MIRANDA K		50 DRUM HILL RD	CONCORD	MA	01742	COOLEYVILLE RD
Σ	82	REHORKA GARY A	REHORKA RACHEL A SCHWAB	P O BOX 601	SHUTESBURY	MA	01072	86 COOLEYVILLE RD
z	2	CHOUINARD, PHYLLIS		387 COOLEYVILLE RD	NEW SALEM	MA	01355	383 COOLEYVILLE RD
z	'n	FROST CHARLES F	C/O FROST LOUISE	354 AMHERST RD	PELHAM	MA	01002	COOLEYVILLE RD
z	4	CHOUINARD PHYLLIS		387 COOLEYVILLE RD	NEW SALEM	MA	01355	387 COOLEYVILLE RD
z	5	CHOUINARD PHYLLIS D		387 COOLEYVILLE RD	NEW SALEM	MA	01355	COOLEYVILLE RD
z	80	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
z	12	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
z	72	FLETCHER DONALD J		P O BOX 54	SHUTESBURY	MA	01072	16 CORNWALL RD
z	75	DCR - DIV. WSP	OFFICE OF WATERSHED MGMT	251 CAUSEWAY ST	BOSTON	MA	02114	COOLEYVILLE RD
z	76	MOSHER DAVID E	MOSHER SUSAN	PO BOX 644	SHUTESBURY	MA	01072	360 COOLEYVILLE RD
z	83	MOSHER DAVID	MOSHER SUSIE	PO BOX 644	SHUTESBURY	MA	01072	COOLEYVILLE RD
0	1	O'BRIEN TIMOTHY	O'BRIEN DEBORAH	P 0 B0X 74	SHUTESBURY	MA	01072	TOWN FARM RD
0	21	ORMSBY GREGORY TRUSTEE	TRUSTEE OF CHEILE AGUS MAOIRSEAR(158 PELHAM HILL RD	(158 PELHAM HILL RD	SHUTESBURY	MA	01072	158 PELHAM HILL RD
0	33	MCCAHON DAVID J	MCCAHON CYNTHIA D	922 UNIVERSITY BAY D MADISON	MADISON	M	53705	LEVERETT RD
0	40	DAVIES JENNIFER A	DAVIES GEORGE C JR	24 LEVERETT RD	SHUTESBURY	MA	01072	24 LEVERETT RD
0	49	WILSON FREDERICK R JR	WILSON PAT H	PO BOX 543	SHUTESBURY	MA	01072	COOLEYVILLE RD
0	65	O'BRIEN TIMOTHY	O'BRIEN DEBORAH A	P 0 BOX 74	SHUTESBURY	MA	01072	7 TOWN FARM RD
0	80	LOGAN TIMOTHY R & NANCY E TRUSTER	E NANCY & TIM LOGAN 2019 TRUST	P 0 BOX 624	SHUTESBURY	MA	01072	15 TOWN FARM RD
0	82	GNATEK RONALD A		PO BOX 551	SHUTESBURY	MA	01072	1 PRESCOTT RD
0	86	WILDMAN KENNETH G	LYON SUZANNE M	P O BOX 101	SHUTESBURY	MA	01072	89 COOLEYVILLE RD
0	114	WALTON JAMES P		PO BOX 503	SHUTESBURY	MA	01072	75 TOWN FARM RD
0	115	KENNEY ANTHONY S	DOLAN KATHLEEN C	P 0 BOX 612	SHUTESBURY	MA	01072	23 TOWN FARM RD
0	118	LAUDER DAVID M	LAUDER VICKIE	P 0 BOX 514	SHUTESBURY	MA	01072	COOLEYVILLE RD
0	120	LONGCOPE NATHANIEL C	LONGCOPE EMILY B	71 TOWN FARM RD	SHUTESBURY	MA	01072	71 TOWN FARM RD
ZM	15	KEILY ROSS		3011 NE HOYT ST APT I PORTLAND	I PORTLAND	OR	97232	70 COOLEYVILLE RD
ZO	œ	W D COWLS INC		P O BOX 9677	N AMHERST	MA	01059	PELHAM HILL RD
ZO	9	W D COWLS INC		PO BOX 9677	NORTH AMHERS1 MA	AM IS	01059	PELHAM HILL RD
ZO	43	TOWN OF SHUTESBURY		P O BOX 276	SHUTESBURY	MA	01072	LEVERETT RD
ZO	89	VASSALLO ROBERT W	VASSALLO LYNDA L	P O BOX 572	SHUTESBURY	MA	01072	33 TOWN FARM RD

Leslie Bracebridge, Shutesbury Assessors Clerk For Shutesbury Board of Assessors 4/12/2023 dule Burlendge

Respectfully submitted,

413.668.8471

JEFFREY, D, GAGNER@MASS, GOV

FOR: Jeffrey Gagner MA Department of Conservation & Recreation


or misuse or misrepresentation of this map.

PARCEL: N-2, N-4, N-5, CHOUINARD PHYLLIS 387 COOLEYVILLE RD NEW SALEM, MA 01355

PARCEL: N-72 FLETCHER DONALD J TRUSTEE DONALD J FLETCHER INDENTURE OF TRUST P O BOX 54 SHUTESBURY, MA 01072

PARCEL: 0-115 KENNEY ANTHONY S DOLAN KATHLEEN C P O BOX 612 SHUTESBURY, MA 01072

PARCEL: 0-120 LONGCOPE NATHANIEL C LONGCOPE EMILY B 71 TOWN FARM RD SHUTESBURY, MA 01002

PARCEL: 0-21 ORMSBY GREGORY TRUSTEE CHEILE AGUS MAOIRSEARCHT AGROFORESTRY TRUST 158 PELHAM HILL RD SHUTESBURY, MA 01072

PARCEL: M-18 SMITH CHARLES KAY CONWAY KATHERINE 62 ECHO LAKE RD LEVERETT, MA 01054

PARCEL: ZO-89 VASSALLO ROBERT W VASSALLO LYNDA L P O BOX 572 SHUTESBURY, MA 01072

PARCEL: 0-114 WALTON JAMES P P O BOX 503 SHUTESBURY, MA 01072

PARCEL: M-33, MASSACHUSETTS DEPARTMENT OF CONSERVATION & RECREATION 251 CAUSEWAY ST BOSTON, MA 02114

PARCEL:

PARCEL: 0-40 DAVIES JENNIFER A DAVIES JR GEORGE C 24 LEVERETT RD SHUTESBURY, MA 01072

PARCEL: N-3 FROST CHARLES F C/O FROST LOUISE 354 AMHERST RD PELHAM, MA 01002

PARCEL: 0-118 LAUDER DAVID M LAUDER VICKIE P O BOX 514 SHUTESBURY, MA 01072

PARCEL: N-76, N-83 MOSHER DAVID MOSHER SUSAN PO BOX 644 SHUTESBURY, MA 01072

PARCEL: ZM-15 KEILY ROSS 3011 NE HOYT ST APT B PORTLAND OR 97232

PARCEL: M-80 SMITH MIRANDA K 50 DRUM HILL RD CONCORD, MA 01742

PARCEL: M-20 VOGES FORREST 46 FLORENCE STREET SPRINGFIELD, MA 01105

PARCEL: 0-86 WILDMAN KENNETH G LYON SUZANNE M P O BOX 101 SHUTESBURY, MA 01072

PARCEL: 0-33 MCCAHON DAVID J MCCAHON CYNTHIA D 922 UNIVERSITY BAY DR MADISON WI 53705

PARCEL:

PARCEL: L-1, L-4, M-17, M-19, N-8, N-12, N-75, DCR - DIV. WSP 251 CAUSEWAY ST BOSTON, MA 02114

PARCEL: 0-82 GNATEK RONALD A. PO BOX 551 SHUTESBURY, MA 01072

PARCEL: 0-80 LOGAN NANCY E & TIMOTHY R TRUSTEES NANCY & TIM LOGAN 2019 TRUST P O BOX 624 SHUTESBURY, MA 01072

PARCEL: 0-1, 0-65 O'BRIEN TIMOTHY O'BRIEN DEBORAH P O BOX 74 SHUTESBURY, MA 01072

PARCEL: M-82 REHORKA GARY A REHORKA RACHEL A SCHWAB P O BOX 601 SHUTESBURY, MA 01072

PARCEL: 20-43 TOWN OF SHUTESBURY P O BOX 276 SHUTESBURY, MA 01072

PARCEL: ZO-3, ZO-6 D COWLS INC P O BOX 9677 N AMHERST, MA 01059

PARCEL: 0-49 WILSON FREDERICK R JR WILSONPAT H PO BOX 543 SHUTESBURY, MA 01072

PARCEL:

PARCEL:

APPENDIX F-2

Abutter Notification Form Template



DCR-DWSP Quabbin / Ware River Regions

SHUTESBURY CONSERVATION COMMISSION NOTIFICATION TO ABUTTERS

In accordance with the second paragraph of the Massachusetts Wetlands Protection Act (G.L. Ch. 131 §40), §10.05(4)(a) of 310 CMR 10.00 of the Wetlands Regulations, and the Shutesbury General Wetlands Protection Bylaw and Regulations, you are hereby notified as the owner of land abutting another parcel for which certain activities are proposed. A Public Hearing on the matter is described below.

A. A Notice of Intent was filed with the Shutesbury Conservation Commission on (date) 5/11/2023 seeking permission to remove, fill, dredge or alter an area subject to protection (Wetland Resource Area and/or Protected Buffer Zone) under the Massachusetts Wetlands Protection Act (General Laws Ch. 131 §40) and the Shutesbury General Wetlands Protection Bylaw.

Β.	Name of the applicant(s):	Dan Clark, Ph.	D. Regional Director Quabbin/Ware Regions	
C.	Address/Parcel Number of th	e project site: _	Parcel ID: N-88	
D.	The proposed activity is:	Camel Brook f	Bridge and Road Repairs	

E. A Public Hearing regarding this Notice of Intent will be held on: ______6/22/2023 @ 6:00pm (date/time)

- F. Public Participation will be via Virtual Means Only: This meeting of the Shutesbury Conservation Commission will be conducted via remote participation on Zoom. Instructions for participating in the virtual Public Hearing will be listed on the meeting agenda posted on the Town calendar at least 48 hours in advance of the meeting. The Public Hearing may be rescheduled due to unforeseen circumstances. Remote access information will be published on the Shutesbury meeting calendar: www.shutesbury.org/calendars. Click on the agenda for the meeting you wish to attend.
- G. The Notice of Intent may be examined on the Shutesbury Conservation Commission website: <u>shutesbury.org/other-concom-projects</u> and at the Conservation Commission office on Tuesdays and Thursdays from 10-1 by appointment. A paper copy may be obtained, for a fee, from the Shutesbury Town Clerk: townclerk@shutesbury.org or 413-259-1204. Copies may also be obtained from the applicant or the applicant's representative.
- H. Notice of the Public Hearing, including date, time, and place will be published at least five business days in advance in _____ Greenfield Recorder _____ (newspaper).

For more information, contact the Shutesbury Conservation Commission (concom@shutesbury.org or 413-259-3792) or the Massachusetts Department of Environmental Protection (MassDEP) Western Region Office at (413-784-1100).

PARCEL: N-2, N-4, N-5, CHOUINARD PHYLLIS 387 COOLEY VILLE RD NEW SALEM, MA 01355

PARCEL: N-72

FLETCHER DONALD J TRUSTEE DONALD J FLETCHER INDENTURE OF TRUST PO BOX 54 SHUTESBURY, MA 01072

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PARCEL: 0-120 LONGCOPE NATHANIEL C LONGCOPE EMILY B 71 TOWN FARM RD SHUTESBURY, MA 01002

PARCEL: 0-21 ORMSBY GREGORY TRUSTEE CHEILE AGUS MAOIRSEARCHT AGROFORESTRY TRUST 158 PELHAM HILL RD SHUTESBURY, MA 01072 PARCEL: M-18 SMITH CHARLES KAY CONWAY KATHERINE 62 ECHO LAKE RD LEVERETT, MA 01054

PARCEL: 20-89 VASSALLO ROBERT W VASSALLO LYNDA L PO BOX 572 SHUTESBURY, MA 01072

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PARCEL: N-76, N-83 MOSHER DAVID MOSHER SUSAN PO BOX 644 SHUTESBURY, MA 01072

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PARCEL: 0-86 WILDMAN KENNETH G LYON SUZANNE M PO BOX 101 SHUTESBURY, MA 01072

PARCEL: 0-33 MCCAHON DAVID J MCCAHON CYNTHIA D 922 UNIVERSITY BAY DR MADISON WI 53705

PARCEL: L-1, L-4, M-17, M-19, N-8, N-12, N-75, DCR - DIV. WSP 251 CAUSEWAY ST BOSTON, MA 02114

PARCEL: 0-82 GNATEK RONALD A. PO BOX 551 SHUTESBURY, MA 01072 PARCEL: 0-80 LOGAN NANCY E & TIMOTHY R TRUSTEES NANCY & TIM LOGAN 2019

TRUST PO BOX 624 SHUTESBURY, MA 01072

PARCEL: 0-1, 0-65 O'BRIEN TIMOTHY O'BRIEN DEBORAH PO BOX 74 SHUTESBURY, MA 01072

PARCEL: M-82 REHORKA GARY A REHORKA RACHEL A SCHWAB PO BOX 601 SHUTESBURY, MA 01072

PARCEL: 20-43 TOWN OF SHUTESBURY PO BOX 276 SHUTESBURY, MA 01072

PARCEL: 20-3, 20-6 D COWLS INC PO BOX 9677 N AMHERST, MA 01059

PARCEL: 0-49 WILSON FREDERICK R JR WILSON PAT H PO BOX 543 SHUTESBURY, MA 01072

TOWN OF SHUTESBURY CERTIFIED 100' ABUTTERS LIST FOR JEFFREY D. GAGNER (OWNER MA DCR), PRESCOTT RD, MAP N PARCEL 88

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FOR: Jeffrey Gagner MA Department of Conservation & Recreation 413.668.8471 JEFFREY.D.GAGNER@MASS.GOV

Respectfully submitted,

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Leslie Bracebridge, Shutesbury Assessors For Shutesbury Board of Assessors 4/12/2023

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APPENDIX F-3

Affidavit of Service



DCR-DWSP Quabbin / Ware River Regions

AFFIDAVIT OF SERVICE

Under the Massachusetts Wetlands Protection Act

A Notice of Intent filed under the Massachusetts Wetlands Protection Act by the Department of Conservation and Recreation, Division of Water Supply Protection with the Shutesbury Conservation Commission for the Camel Brook Bridge Repairs located on Cornwell Road, Shutesbury, MA.

The form of the notification, and a list of the abutters to whom it was given and their addresses are attached to this Affidavit of Service.

Dan Clark

Name

6/20/2023

Date

APPENDIX F-4

Site Access Form for Shutesbury ConCom



DCR-DWSP Quabbin / Ware River Regions



TOWN OF SHUTESBURY Conservation Commission

SITE ACCESS AUTHORIZATION

Date: _____ 4/15/2023

Project: <u>Camel Brook Bridge Repairs</u>

Location: Cornwell Road, Shutesbury @ Camel Brook. Parcel ID N-88.

Property Owner: _____ DCR - Division of Water Supply Protection

I (We) hereby authorize the individual members of the Shutesbury Conservation Commission and its agents to enter upon the referenced property for the purpose of gathering information regarding the application filed with the Commission pursuant to the Wetlands Protection Act (MGL Ch 131, s. 40) and/or the Shutesbury General Wetlands Protection Bylaw.

Additionally, if an Order of Condition or other Permit is issued for the project, I (we) grant permission for Commission members and the Commission's agents to enter the above referenced property for the purpose of inspecting for compliance with the Order or Permit. This site access authorization is valid until a Certificate of Compliance is issued by the Conservation Commission or the Permit has expired.

Authorized	Signature:	Date
Please Prin	t Dan Clark, DCR-DWSI	P, Regional Director Quabbin/Ware Regions (APPLICANT)
	(If other than owne	r, please state whether tenant, agent or other)
	Mailing Address:	485 Ware Road
		Belchertown, MA
	Phone: (413) 213-7903	Email : dan.clark@mass.gov
	Cell:	Fax: (413) 213-0537

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	 Complete items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you.
COMPLETE THIS SECTION ON DELIVERY	SENDER: COMPLETE THIS SECTION

Monday, June 5, 2023 B7

Legals

INVITATION TO BID TOWN OF CHARLEMONT **Equipment Rental**

The Town of Charlemont will be accepting sealed proposals for furnishing and delivery for use by the Town of Charlemont, equipment rental, with or without an operator. The sealed proposals, plainly "Equipment Rental", marked will be accepted up to Wednesday, June 28, 2023, 12:35 P.M., and will be opened and read aloud on Wednesday, June 28, 2023 at 12:35 P.M. Proposals will cover the period from July 1, 2023 to June 30, 2024. Plans and specifications may be obtained by contacting the Highway Superintendent at 413-339-4335. Operators will be required to provide certificates of insurance showing coverage of at least \$300,000 and workers compensation coverage for hired employees. Bids may be submitted to the Charlemont Select Board, 157 Main Street, P.O. Box 677, Charlemont. The Select Board reserves the right to accept and/or reject any or all proposals if it is deemed to be in the best interest of the Town to do so.

> Charlemont Select Board Valentine Reid, Chair Jared Bellows William Harker

> > June 5

411748

Legals

Commonwealth of Massachusetts The Trial Court Probate and Family Court Franklin Probate and Frankin Fobdie did Family Court 43 Hope Street Greenfield, MA 01301 (413) 774-7011 CITATION ON PETITION FOR FORMAL ADJUDICATION Docket No. FR23P0210EA Estate of: Ethel Ruth Mulvaney Also known as: Ethel Mulvaney, Ethel Mulvaney Date of Death:09/01/2022 R. To all interested persons: A Petition for Formal Probate of Will with Appointment of Personal Representative has been filed by Rosemarie Α. Butcher of Greenfield, MA requesting that the Court enter a formal Decree and Order and

for such other relief requested in the Petition. The Petitioner requests that: George L. Goodridge, Esq. of Greenfield, MA

Personal be appointed as Representative(s) of said estate to serve Without Surety on the bond in unsupervised administration.

IMPORTANT NOTICE

You have the right to obtain a copy of the Petition from the Petitioner or at the Court. You have a right to object to this proceeding. To do so, you or your attorney must file a written appearance and objection at this Court before: 10:00, a.m. on the return day of 06/28/2023. This is NOT a hearing date, but a deadline by which you must file a written appearance and objection if you object to this proceeding. If you fail to file a

Legals

LEGAL NOTICE (Sale of Motor Vehicle Under G.L.C. 255 Section 39A)

Notice is hereby given by: Dale's Auto Body, 25 Bickford Dr, Athol, MA 01331 pursuant to the provisions of G.L.C. 255, Section 39A that on June 13, 2023 at 10:00 am at 25 Bickford Dr, Athol, MA, A private sale of the following Motor Vehicle will be sold to satisfy the garagekeeper's lien thereon for storage, towing charges, care and expenses of the notices and sale of said vehicle.

> Description of vehicle: VIN# JFIGE7G68AG502210 2010 Subaru Impreza Gray Tyler Dunton 4 Fox Run Apt. 6 Marshfield, MA 02050-2231

Description of vehicle: VIN# KNAFX5A86E5159572 2014 Kia Forte 5 Eric Fenton 87 Prospect St. Athol, MA 01331

Description of vehicle: VIN#JF1GJAA65FG003132 2015 Subaru Impreza black

Wade Chase 104 Old Colonial Dr. Apt. 2 Gardner, MA 01440

Description of vehicle:

VIN#1GNFK13007J155830 2007 Chevrolet Tahoe tan Eric Thibodeau 61 Union St. Somersworth, NH 03878

BY: Jason Rice This notice has been given under the provisions of G.L.C. 255, Section 39A May 23, June 1, 5 407939

Legals

Commonwealth of Massachusetts The Trial Court Probate and Family Court Franklin Probate and Family Court 43 Hope Street Greenfield, MA 01301 (413) 774-7011 CITATION ON PETITION FOR FORMAL ADJUDICATION Docket No. FR23P0166EA Estate of: Sandra Jeanne Morgan Also known as: **Sandra J.** Johnston Date of Death: 05/01/2020 To all interested persons: A Petition for **Formal Probate of** Will with Appointment of Personal Representative has Will

been filed by Kingsley Morgan of Orange, MA requesting that the Court enter a formal Decree and Order and for such other relief requested in the Petition. The Petitioner requests that: as

Kingsley Morgan of Orange, MA be appointed as Personal Representative(s) of said estate to serve Without Surety on the bond in unsupervised administration.

IMPORTANT NOTICE

You have the right to obtain a copy of the Petition from the Petitioner or at the Court. You have a right to object to this proceeding. To do so, you or your attorney must file a written appearance and objection at

Legals

INVITATION TO BID TOWN OF CHARLEMONT Propane

Legals

SHUTESBURY

CONSERVATION COMMISSION

In accordance with the Wetlands Protection Act, MGL Ch. 131, §40 and/or the Town of

Shutesbury Wetlands Protection Bylaw, the Conservation Commission will hold a Public

Hearing on Thursday, June 22, 2023 at 6:00 p.m. by remote participation only, for a Notice of Intent filed by Dan Clark, Regional Director, DCR Division of Water Supply Protection for Camel Brock Bridge Pengirs in

Camel Brook Bridge Repairs in the Quabbin Watershed at

Cornwell Road (Map/Parcel

N-88). The application may be viewed at shutesbury.org/other

On March 29. 2023. Governor

Healey signed into law a bill

which extends the temporary

provisions pertaining to the Open Meeting Law that allow

remote meetings until March 31,

2025. This meeting of the Shutesbury Conservation

Commission will be conducted via remote participation on Zoom. Instructions for

participating in the virtual Public Hearing will be listed on the meeting agenda posted on the

Town calendar at least 48 hours in advance of the meeting.

Remote access information will

be published on the Shutesbury meeting calendar: http://www.s

hutesbury.org/calendars. Click on the agenda for the meeting you wish to attend. The public

hearing may be rescheduled

due to unforeseen circumstances.

-concom-projects.

The Town of Charlemont is seeking bids for the delivery of propañe gas for two 1,000 gállon tanks located at the Fire, Ambulance, and Highway Departments at Factory Road, Charlemont, for fiscal 2024, to start July 1, 2023. This bid also start duy 1, 2023. This bld diso includes an unscheduled delivery upon request of our Emergency Management Director for the emergency generator located at the Town Hall without any additional delivery charges. The approximate usage is 5,900 gallons for the departments combined. Bids should be sealed and marked "Bid for Propane". Bids will be accepted at the Charlement Jown Hall at the Charlemont Town Hall until Wednesday, June 28, 2023, 12:30 P.M. Bids received will be opened and read aloud on Wednesday, June 28, 2023 at 12:30 P.M. by the Town Administrator. Bids may be submitted to the Select Board, 157 Main Street, P.O. Box 677, Charlemont. The Select Board reserves the right to accept and/or reject any or all bids if it is deemed to be in the best interest of the Town to do so.

Charlemont Select Board Valentine Reid, Chair Jared Bellows William Harker June 5 411746

Legals

CONWAY DEMOCRATS TO HOLD CAUCUS AND **ELECT A NEW TOWN COMMITTEE CHAIR**

411662

Registered Democrats in Conway will be (1) holding their 2023 Preliminary Call to Convention at the Conway Town Hall, at the corner of Route 116 and Academy Hill Road, on June 17, 2023, at 10:00 A.M. to elect 2 delegates and 1 alternate to the 2023 Massachusetts Democratic Convention, and (2) electing a new Chair of the Conway Democratic meeting.

For more information, please contact the current Democratic Town Committee Chair Thomas Lesser at 413-369-4446.

The Convention will be held on Saturday, September 23rd, at the Tsongas Center in Lowell. At that time, thousands of Democrats from across the state will gather for the purpose of adopting a party platform. Discrimination on the basis of race, sex, age, color, creed, national origin, religious, ethnic identity, sexual orientation or economic status in the conduct of the caucus is strictly prohibited. Challenges to the delegate selection process can be filed with the Massachusetts Democratic Party, 56 Roland Street, Suite 203, Boston, MA 02120 no later than ten days after the caucus date.

June 6

Legals

411856

NOTICE OF MORTGAGEE'S SALE OF REAL ESTATE

Premises: 20 11th Street, Turners Falls (Montague), Massachusetts

By virtue and in execution of the Power of Sale contained in a certain mortgage given by Andrew A Hill and Nancy M Hill to Mortgage Electronic Registration Systems, Inc. ("MERS") as mortgagee, as nominee for Countrywide Home Loans, Inc., its successors and assigns and now held by Bank of America, N.A., Current to PAC. Untrue to provide Home Corriging Large Successor by Merger to BAC Home Loans Servicing LP, FKA Countrywide Home Loans Servicing LP, said mortgage dated October 29, 2002, and recorded in the Franklin County Registry of Deeds in Book 4113, Page 045, as affected by a Loan Modification Agreement dated October 3, 2014, and recorded with said Deeds in Book 6604, Page 27, as affected by an Assignment of Mortgage dated April 17, 2012, and recorded with said Deeds in Book 06175, Page 167, of which mortgage the undersigned is the present holder, for breach of the conditions in said mortgage and for the purpose of foreclosing the same will be sold at Public Auction on June 12,

NOTICE OF MORTGAGEE'S SALE OF REAL ESTATE

By virtue and in execution of the Power of Sale contained in a kovember 10, 2010 and recorded with the Worcester County (Worcester District) Registry of Deeds in Book 46745, Page I, of which mortgage the undersigned is the present holder, for breach of the conditions of said mortgage and for the purpose of foreclosing the same will be sold at Public Auction at 2:00 p.m. (ET) on the 21st day of June, 2023, on the mortgaged premises located at 71 Kennebunk Street, Athol, Massachusetts, all and singular the premises described in said mortgage.

TO WIT: The following described property is situated in the Athol, County of Worcester and Commonwealth of Massachusetts:

Tract 1:

Legals

Beginning at the northwest corner of said lot, at the southerly line of Kennebunk Street at a drill hole in the curbing of the sidewalk

Thence easterly along the southerly line of Kennebunk Street about seventy-eight (78) feet to a stone monument at land formerly owned by Dr. George J. Bassow;

Thence southerly by said Bassow Land about one hundred twelve and 25/100(112.25) feet to a drill hole in the bank wall at the Highland Schoolhouse Lot:

Thence westerly by said Schoolhouse Lot, about sixty-eight and 8/10 (68.8) feet to a stone monument;

Thence north 4 degrees 15' west, about twelve (12) feet to a stone monument; thence in the same course, north 4 degrees 15' west about one hundred two (102) feet to the point of beginning.

Tract 2

June 5

Also, a certain strip of land twelve feet in width, lying easterly of Main Street and southerly of Kennebunk Street in said Athol, bounded and described as follows:

Beginning at a stone bound at the southeast corner of the tract herein conveyed, it being the southwest corner of land now or formerly of Walter C. and Stacia Jean Petrosky and the first tract above described:

Thence by said land now or formerly of said Petrosky, north 4 degrees 15' west, twelve (12) feet to a stone monument at corner of land now or formerly of Gaston E. Bauwens et ux;

Thence westerly by said Bauwens Land, 74.25 feet to a stone monument at another corner of said Bauwens Land;

Thence south 4 degrees 15' east, about 12 feet, more or less, to a point at land of the Town of Athol, occupied as the Highland Schoolhouse Lot:

Thence easterly by said Town of Athol Land about 74.25 feet to the point of beginning

Tract 3:

A parcel of land in Athol, Worcester County, Massachusetts, situated off the southerly side of Kennebunk Street and off the northerly terminus of Auburn Place, and more particularly described by metes and bounds as follows:

Beginning at the northwesterly corner thereof at a drill hole in a stone wall at the southeasterly corner of land of the grantee herein described in deed recorded in the Worcester District Registry of Deeds in Book 8117, Page 119, said drill hole being located S. 1 degree 46' 26" W., a distance of 111.98 feet from an iron pipe in the southerly line of Kennebunk Street; and running thence:

S. 1 degree 46' 26" W. a distance of 29.91 feet for a line of division to a gun barrel, said gun barrel being located N. 13 degrees 26' 09" E. a distance of 50.57 feet from the northwesterly terminus of Auburn Place; and running thence:

S. 85 degrees 21' 28" W. a distance of 165.84 feet for a line of division to a gun barrel set in the easterly line of land now or formerly of Reginald E. and Adele A. Brackett described in deed in Book 5579, Page 231; and running thence:

(3) N. 4 degrees 54' 24" W. A distance of 30.00 feet, partly with said Brackett Land and partly with land now or formerly of Claire B. Farley described in deed recorded in Book 4666, Page 563, to a stone bound; and running thence:

N. 85 degrees 21' 28" E. a distance of 26.51 feet with the said Farley land to a stone bound at the Southwesterly Corner of the aforementioned land of the Grantee; and running thence:

(5) N. 85 degrees 21' 28" E. a distance of 131.47 feet with said land of the grantee to a gun barrel set at the corner of stone walls; and running thence:

86 degrees 45' 50" a distance of 11.35 feet with said land of

timely written appearance and objection followed by an affidavit of objections within an thirty (30) days of the return day, action may be taken without further notice to you.

UNSUPERVISED ADMINISTRATION UNDER THE MASSACHUSETTS UNIFORM PROBATE CODE (MUPC)

A Personal Representative appointed under the MUPC in an unsupervised administration is not required to file an inventory or annual accounts with the Court. Persons interested in the estate are entitled to notice regarding the administration directly from the Personal Representative and may petition the Court in any matter relating to the estate, including the distribution of assets and expenses of administration. WITNESS, Hon. Kathleen A. Sandman, First Justice of this Court. Date: May 31, 2023

> John F. Merriaan Register of Probate June 5

411518



this Court before: 10:00 a.m. on the return day of 02/09/2022. This is NOT a hearing date, but a deadline by which you must file a written' appearance and objection if you object to this proceeding. If you fail to file a timely written appearance and objection followed by an affidavit of objections within thirty (30) days of the return action may be taken without further notice to you.

UNSUPERVISED ADMINISTRATION UNDER THE MASSACHUSETTS UNIFORM PROBATE CODE (MUPC)

Personal Representative appointed under the MUPC in an unsupervised administration is not required to file an inventory or annual accounts with the Court. Persons interested in the estate are entitled to notice regarding the administration directly from the Personal Representative and may petition the Court in any matter relating to the estate, including the distribution of assets and expenses of administration.

WITNESS, Hon. Kathleen, А Sandman, First Justice of this Court

Date: May 01, 2023

John F. Merrigan Register of Probate June 5





2023 at 11:00 AM Local Time upon the premises, all and singular the premises described in said mortgage, to wit:

The land in Turners Falls, Town of Montague, Franklin County, Massachusetts, with the buildings thereon, bounded and described as follows: Beginning at an iron pin on the southwesterly side of Eleventh Street 245 feet northwesterly from the intersection of the southwesterly side of Eleventh Street with the northwesterly side of G Street; thence northwesterly at right angles with said Éleventh Street 110 feet to an iron pin on the northeasterly side of an alley; thence northwesterly on said alley 35 feet to an iron pin; thence northeasterly and at right angles with said alley 110 feet to an iron pin on the southwesterly side of Eleventh Street; thence southeasterly 35 feet to the place of beginning. Containing 3,850 square feet. Being the same premises conveyed to William A. Shattuck, III and Heidi L. Shattuck by deed of Barbara Lynde dated December 11, 1992, and recorded in the Franklin County Registry of Deeds in Book 2722, Page 172.

The description of the property contained in the mortgage shall control in the event of a typographical error in this publication.

For Mortgagor's Title see deed dated September 30, 2000, and recorded in Book 3680, Page 320 with the Franklin County Registry of Deeds.

TERMS OF SALE: Said premises will be sold and conveyed subject to all liens encumbrances unpaid taxes tax titles municipal liens and assessments, if any, which take precedence over the said mortgage above described.

TEN THOUSAND (\$10,000.00) Dollars of the purchase price must be paid by a certified check, bank treasurer's or cashier's check at the time and place of the sale by the purchaser. The balance of the purchase price shall be paid by a certified check, bank treasurer's or cashier's check within forty-five (45) days after the date of sale.

Other terms to be announced at the sale.

Marinosci Law Group, P.C. 275 West Natick Road, Suite 500 Warwick, RI 02886 Attorney for Bank of America, N.A., Successor by Merger to BAC Home Loans' Servicing LP, FKA Countrywide Home Loans Servicing LP Present Holder of the Mortgage Telephone: (401) 234-9200 MLG File No.: 22-04619 May 22, 29, June 5, 2023

407786

LEGAL NOTICE DEADLINES

Monday's paper	Friday at 9am
Tuesday's paper	Friday at 3pm
Wednesday's paper	Monday at Noon
Thursday's paper	Tuesday at Noon
Friday's paper	Wednesday at Noon
Saturday's paper	Thursday at Noon

the grantee and a stone wall to the point of beginning, containing a calculated area of 5026 square feet of land, more or less, and being shown as "Outlot" on "Plan of Land of Athol to be conveyed to Richard E. and Verda N. Wilson" 1 "=20', 29 October 1985, by Berry Engineering, Inc., recorded in Plan Book 649, Plan 4.

Being the same property conveyed to Joseph Murray by deed from Steven D. McCarthy and Valerie I. Dunnington recorded 03/24/2006 in Deed Book 38617, Page 309, in the Registry of Deeds Plan for Worcester County, MA.

Premises to be sold and conveyed subject to and with the benefit of all rights, rights of way, restrictions, easements, covenants, liens or claims in the nature of liens, improvements, public assessments, any and all unpaid taxes, tax titles, tax liens, water and sewer liens and any other municipal assessments or liens or existing encumbrances of record which are in force and are applicable, having priority over said mortgage, whether or not reference to such restrictions, easements, encumbrances is made in the deed. improvements, liens

Terms of sale: A deposit of five thousand dollars (\$5,000.00) by certified or bank check made payable to TD Bank, N.A. will be required to be paid by the purchaser at the time and place of sale. The balance is to be paid by certified or bank check payable to TD Bank, N.A. c/o Duane Morris LLP, 2 Monument Square, Suite 505, Portland, ME 04101-4097, within thirty (30) days from the date of sale. Deed will be provided to purchaser for recording upon receipt in full of the purchase price. In the event of an error in this notice, the description of the premises contained in said mortgage shall control. Other terms, if any, to be announced at the sale.

/s/ TD Bank, N.A. Present holder of said mortgage By its Attorneys, Duane Morris LLP 2 Monument Square, Suite 505 Portland, ME 04101-4079 Attn: Stephanie A. Williams 207-771-7200

409307

May 29, June 5, 12, 2023

Do you have a Legal Notice to publish?

Publishing a notice is easy! Email your notice to legalads@recorder. com with your contact information and date of publication. With legal notices, sooner is always better. 72 hours ahead of publication is ideal, but the absolute last minute deadlines are:

Monday's paper	Friday at 9am
Tuesday's paper	
Wednesday's paper	Monday at Noon
Thursday's paper	Tuesday at Noon
Friday's paper	Wednesday at Noon
Saturday's paper	Thursday at Noon

Please note that with the exception of certain standard notices such as informal probate notices, name changes, conservator/guardian notices and citations on petitions of formal adjudication, all legal notices must be typed and sent to legalads@recorder.com.

We do not have a typesetter and cannot accept hard copies of zoning hearings, ordinance, public meeting notices, requests for bids, etc. These must be sent in a Word doc or in the body of the email.

Please call **Suzanne** at **413-772-0261 x228** with any questions about placing legal notices in the Recorder.

APPENDIX G

Stormwater Management Checklist and Report



DCR-DWSP Quabbin / Ware River Regions



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands Program Checklist for Stormwater Report

A. Introduction

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



A Stormwater Report must be submitted with the Notice of Intent permit application to document compliance with the Stormwater Management Standards. The following checklist is NOT a substitute for the Stormwater Report (which should provide more substantive and detailed information) but is offered here as a tool to help the applicant organize their Stormwater Management documentation for their Report and for the reviewer to assess this information in a consistent format. As noted in the Checklist, the Stormwater Report must contain the engineering computations and supporting information set forth in Volume 3 of the Massachusetts Stormwater Handbook. The Stormwater Report must be prepared and certified by a Registered Professional Engineer (RPE) licensed in the Commonwealth.

The Stormwater Report must include:

- The Stormwater Checklist completed and stamped by a Registered Professional Engineer (see page 2) that certifies that the Stormwater Report contains all required submittals.¹ This Checklist is to be used as the cover for the completed Stormwater Report.
- Applicant/Project Name
- Project Address
- Name of Firm and Registered Professional Engineer that prepared the Report
- Long-Term Pollution Prevention Plan required by Standards 4-6
- Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan required by Standard 8²
- Operation and Maintenance Plan required by Standard 9

In addition to all plans and supporting information, the Stormwater Report must include a brief narrative describing stormwater management practices, including environmentally sensitive site design and LID techniques, along with a diagram depicting runoff through the proposed BMP treatment train. Plans are required to show existing and proposed conditions, identify all wetland resource areas, NRCS soil types, critical areas, Land Uses with Higher Potential Pollutant Loads (LUHPPL), and any areas on the site where infiltration rate is greater than 2.4 inches per hour. The Plans shall identify the drainage areas for both existing and proposed conditions at a scale that enables verification of supporting calculations.

As noted in the Checklist, the Stormwater Management Report shall document compliance with each of the Stormwater Management Standards as provided in the Massachusetts Stormwater Handbook. The soils evaluation and calculations shall be done using the methodologies set forth in Volume 3 of the Massachusetts Stormwater Handbook.

To ensure that the Stormwater Report is complete, applicants are required to fill in the Stormwater Report Checklist by checking the box to indicate that the specified information has been included in the Stormwater Report. If any of the information specified in the checklist has not been submitted, the applicant must provide an explanation. The completed Stormwater Report Checklist and Certification must be submitted with the Stormwater Report.

¹ The Stormwater Report may also include the Illicit Discharge Compliance Statement required by Standard 10. If not included in the Stormwater Report, the Illicit Discharge Compliance Statement must be submitted prior to the discharge of stormwater runoff to the post-construction best management practices.

² For some complex projects, it may not be possible to include the Construction Period Erosion and Sedimentation Control Plan in the Stormwater Report. In that event, the issuing authority has the discretion to issue an Order of Conditions that approves the project and includes a condition requiring the proponent to submit the Construction Period Erosion and Sedimentation Control Plan before commencing any land disturbance activity on the site.



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands Program Checklist for Stormwater Report

B. Stormwater Checklist and Certification

The following checklist is intended to serve as a guide for applicants as to the elements that ordinarily need to be addressed in a complete Stormwater Report. The checklist is also intended to provide conservation commissions and other reviewing authorities with a summary of the components necessary for a comprehensive Stormwater Report that addresses the ten Stormwater Standards.

Note: Because stormwater requirements vary from project to project, it is possible that a complete Stormwater Report may not include information on some of the subjects specified in the Checklist. If it is determined that a specific item does not apply to the project under review, please note that the item is not applicable (N.A.) and provide the reasons for that determination.

A complete checklist must include the Certification set forth below signed by the Registered Professional Engineer who prepared the Stormwater Report.

Registered Professional Engineer's Certification

I have reviewed the Stormwater Report, including the soil evaluation, computations, Long-term Pollution Prevention Plan, the Construction Period Erosion and Sedimentation Control Plan (if included), the Longterm Post-Construction Operation and Maintenance Plan, the Illicit Discharge Compliance Statement (if included) and the plans showing the stormwater management system, and have determined that they have been prepared in accordance with the requirements of the Stormwater Management Standards as further elaborated by the Massachusetts Stormwater Handbook. I have also determined that the information presented in the Stormwater Checklist is accurate and that the information presented in the Stormwater Report accurately reflects conditions at the site as of the date of this permit application.

Registered Professional Engineer Block and Signature



nature and Date

Checklist

Project Type: Is the application for new development, redevelopment, or a mix of new and redevelopment?

New development



Mix of New Development and Redevelopment



Checklist (continued)

LID Measures: Stormwater Standards require LID measures to be considered. Document what environmentally sensitive design and LID Techniques were considered during the planning and design of the project:

	No disturbance to any Wetland Resource Areas	
	Site Design Practices (e.g. clustered development, reduced frontage setbacks)	
	Reduced Impervious Area (Redevelopment Only)	
	Minimizing disturbance to existing trees and shrubs	
	LID Site Design Credit Requested:	
	Credit 1	
	Credit 2	
	Credit 3	
	Use of "country drainage" versus curb and gutter conveyance and pipe	
	Bioretention Cells (includes Rain Gardens)	
	Constructed Stormwater Wetlands (includes Gravel Wetlands designs)	
	Treebox Filter	
	Water Quality Swale	
	Grass Channel	
	Green Roof	
\boxtimes	Other (describe): Energy Dissipators	
Standard 1: No New Untreated Discharges		

- \boxtimes No new untreated discharges
- Outlets have been designed so there is no erosion or scour to wetlands and waters of the Commonwealth
- Supporting calculations specified in Volume 3 of the Massachusetts Stormwater Handbook included.



Checklist (continued)

Standard 2: Peak Rate Attenuation

- Standard 2 waiver requested because the project is located in land subject to coastal storm flowage and stormwater discharge is to a wetland subject to coastal flooding.
- Evaluation provided to determine whether off-site flooding increases during the 100-year 24-hour storm.

Calculations provided to show that post-development peak discharge rates do not exceed predevelopment rates for the 2-year and 10-year 24-hour storms. If evaluation shows that off-site flooding increases during the 100-year 24-hour storm, calculations are also provided to show that post-development peak discharge rates do not exceed pre-development rates for the 100-year 24hour storm.

Standard 3: Recharge

Soil Analysis provided.

- Required Recharge Volume calculation provided.
- Required Recharge volume reduced through use of the LID site Design Credits.
- Sizing the infiltration, BMPs is based on the following method: Check the method used.

Static	Simple Dynamic
--------	----------------

Dynamic Field¹

- Runoff from all impervious areas at the site discharging to the infiltration BMP.
- Runoff from all impervious areas at the site is *not* discharging to the infiltration BMP and calculations are provided showing that the drainage area contributing runoff to the infiltration BMPs is sufficient to generate the required recharge volume.

Recharge BMPs have been sized to infiltrate the Required Recharge Volume.

\boxtimes	Recharge BMPs have been sized to infiltrate the Required Recharge Volume only to the maximum
	extent practicable for the following reason:

Site is comprised solely of C and D soils and/or bedrock at the land surface
--

- M.G.L. c. 21E sites pursuant to 310 CMR 40.0000
- Solid Waste Landfill pursuant to 310 CMR 19.000
- Project is otherwise subject to Stormwater Management Standards only to the maximum extent practicable.
- Calculations showing that the infiltration BMPs will drain in 72 hours are provided.

Property includes a M.G.L. c. 21E site or a solid waste landfill and a mounding analysis is included.

¹ 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



Checklist (continued)

Standard 3: Recharge (continued)

The infiltration BMP is used to attenuate peak flows during storms greater than or equal to the 10year 24-hour storm and separation to seasonal high groundwater is less than 4 feet and a mounding analysis is provided.

Documentation is provided showing that infiltration BMPs do not adversely impact nearby wetland resource areas.

Standard 4: Water Quality

The Long-Term Pollution Prevention Plan typically includes the following:

- Good housekeeping practices;
- Provisions for storing materials and waste products inside or under cover;
- Vehicle washing controls;
- Requirements for routine inspections and maintenance of stormwater BMPs;
- Spill prevention and response plans;
- Provisions for maintenance of lawns, gardens, and other landscaped areas;
- Requirements for storage and use of fertilizers, herbicides, and pesticides;
- Pet waste management provisions;
- Provisions for operation and management of septic systems;
- Provisions for solid waste management;
- Snow disposal and plowing plans relative to Wetland Resource Areas;
- Winter Road Salt and/or Sand Use and Storage restrictions;
- Street sweeping schedules;
- Provisions for prevention of illicit discharges to the stormwater management system;
- Documentation that Stormwater BMPs are designed to provide for shutdown and containment in the event of a spill or discharges to or near critical areas or from LUHPPL;
- Training for staff or personnel involved with implementing Long-Term Pollution Prevention Plan;
- List of Emergency contacts for implementing Long-Term Pollution Prevention Plan.
- A Long-Term Pollution Prevention Plan is attached to Stormwater Report and is included as an attachment to the Wetlands Notice of Intent.
- Treatment BMPs subject to the 44% TSS removal pretreatment requirement and the one inch rule for calculating the water quality volume are included, and discharge:
 - is within the Zone II or Interim Wellhead Protection Area
 - is near or to other critical areas
 - is within soils with a rapid infiltration rate (greater than 2.4 inches per hour)
 - involves runoff from land uses with higher potential pollutant loads.
- The Required Water Quality Volume is reduced through use of the LID site Design Credits.
- Calculations documenting that the treatment train meets the 80% TSS removal requirement and, if applicable, the 44% TSS removal pretreatment requirement, are provided.



Checklist (continued)		
Standard 4: Water Quality (continued)		
	The BMP is sized (and calculations provided) based on:	
	☐ The ½" or 1" Water Quality Volume or	
	The equivalent flow rate associated with the Water Quality Volume and documentation is provided showing that the BMP treats the required water quality volume.	
	The applicant proposes to use proprietary BMPs, and documentation supporting use of proprietary BMP and proposed TSS removal rate is provided. This documentation may be in the form of the propriety BMP checklist found in Volume 2, Chapter 4 of the Massachusetts Stormwater Handbook and submitting copies of the TARP Report, STEP Report, and/or other third party studies verifying performance of the proprietary BMPs.	
	A TMDL exists that indicates a need to reduce pollutants other than TSS and documentation showing that the BMPs selected are consistent with the TMDL is provided.	
Standard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)		
	The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report. The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted prior to the discharge of stormwater to the post-construction stormwater BMPs.	

- The NPDES Multi-Sector General Permit does *not* cover the land use.
- LUHPPLs are located at the site and industry specific source control and pollution prevention measures have been proposed to reduce or eliminate the exposure of LUHPPLs to rain, snow, snow melt and runoff, and been included in the long term Pollution Prevention Plan.
- All exposure has been eliminated.
- All exposure has *not* been eliminated and all BMPs selected are on MassDEP LUHPPL list.
- The LUHPPL has the potential to generate runoff with moderate to higher concentrations of oil and grease (e.g. all parking lots with >1000 vehicle trips per day) and the treatment train includes an oil grit separator, a filtering bioretention area, a sand filter or equivalent.

Standard 6: Critical Areas

- The discharge is near or to a critical area and the treatment train includes only BMPs that MassDEP has approved for stormwater discharges to or near that particular class of critical area.
- Critical areas and BMPs are identified in the Stormwater Report.



Checklist (continued)

Standard 7: Redevelopments and Other Projects Subject to the Standards only to the maximum extent practicable

- The project is subject to the Stormwater Management Standards only to the maximum Extent Practicable as a:
 - Limited Project
 - Small Residential Projects: 5-9 single family houses or 5-9 units in a multi-family development provided there is no discharge that may potentially affect a critical area.
 - Small Residential Projects: 2-4 single family houses or 2-4 units in a multi-family development with a discharge to a critical area
 - Marina and/or boatyard provided the hull painting, service and maintenance areas are protected from exposure to rain, snow, snow melt and runoff
 - Bike Path and/or Foot Path
 - Redevelopment Project
 - Redevelopment portion of mix of new and redevelopment.
- Certain standards are not fully met (Standard No. 1, 8, 9, and 10 must always be fully met) and an explanation of why these standards are not met is contained in the Stormwater Report.
- ☑ The project involves redevelopment and a description of all measures that have been taken to improve existing conditions is provided in the Stormwater Report. The redevelopment checklist found in Volume 2 Chapter 3 of the Massachusetts Stormwater Handbook may be used to document that the proposed stormwater management system (a) complies with Standards 2, 3 and the pretreatment and structural BMP requirements of Standards 4-6 to the maximum extent practicable and (b) improves existing conditions.

Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan must include the following information:

- Narrative;
- Construction Period Operation and Maintenance Plan;
- Names of Persons or Entity Responsible for Plan Compliance;
- Construction Period Pollution Prevention Measures;
- Erosion and Sedimentation Control Plan Drawings;
- Detail drawings and specifications for erosion control BMPs, including sizing calculations;
- Vegetation Planning;
- Site Development Plan;
- Construction Sequencing Plan;
- Sequencing of Erosion and Sedimentation Controls;
- Operation and Maintenance of Erosion and Sedimentation Controls;
- Inspection Schedule;
- Maintenance Schedule;
- Inspection and Maintenance Log Form.

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan containing the information set forth above has been included in the Stormwater Report.



Checklist (continued)

Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control (continued)

- ☐ The project is highly complex and information is included in the Stormwater Report that explains why it is not possible to submit the Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan with the application. A Construction Period Pollution Prevention and Erosion and Sedimentation Control has **not** been included in the Stormwater Report but will be submitted **before** land disturbance begins.
- The project is *not* covered by a NPDES Construction General Permit.
- The project is covered by a NPDES Construction General Permit and a copy of the SWPPP is in the Stormwater Report.
- The project is covered by a NPDES Construction General Permit but no SWPPP been submitted. The SWPPP will be submitted BEFORE land disturbance begins.

Standard 9: Operation and Maintenance Plan

- The Post Construction Operation and Maintenance Plan is included in the Stormwater Report and includes the following information:
 - Name of the stormwater management system owners;
 - Party responsible for operation and maintenance;
 - Schedule for implementation of routine and non-routine maintenance tasks;
 - Plan showing the location of all stormwater BMPs maintenance access areas;
 - Description and delineation of public safety features;
 - Estimated operation and maintenance budget; and
 - Operation and Maintenance Log Form.
- The responsible party is *not* the owner of the parcel where the BMP is located and the Stormwater Report includes the following submissions:
 - A copy of the legal instrument (deed, homeowner's association, utility trust or other legal entity) that establishes the terms of and legal responsibility for the operation and maintenance of the project site stormwater BMPs;
 - A plan and easement deed that allows site access for the legal entity to operate and maintain BMP functions.

Standard 10: Prohibition of Illicit Discharges

- The Long-Term Pollution Prevention Plan includes measures to prevent illicit discharges;
- An Illicit Discharge Compliance Statement is attached;
- NO Illicit Discharge Compliance Statement is attached but will be submitted *prior to* the discharge of any stormwater to post-construction BMPs.

Stormwater Report

Standard 1

No new stormwater conveyances (e.g. outfalls) may discharge untreated stormwater directly to or cause erosion in wetlands or waters of the Commonwealth.

There are no new stormwater conveyances as a result of this project. This standard has been met, as required, for this limited, redevelopment, project.

Usage of rip rap energy dissipaters will convert concentrated flow from the road shoulders to sheet flow, which will be stored within the conveyance and uniformly distributed in more extreme storms, prior to any resource area. Implementation of the energy dissipaters is an improvement on existing conditions and will serve to reduce erosion and stormwater velocity and promote infiltration.

Standard 2

Peak Attenuation Rate

This is a redevelopment project and full compliance is not required. This standard has been met to the maximum extent practicable, meanwhile improving upon the existing site conditions.

Standard 3

Stormwater Recharge

This is a redevelopment project and full compliance is not required. Rip rap energy dissipators will provide an improvement to stormwater recharge by promoting infiltration and widespread sheet flow of stormwater from the road. This standard has been met to the maximum extent practicable, meanwhile improving upon the existing site conditions.

Standard 4 Water Quality

This is a redevelopment project and full compliance is not required. This standard has been met to the maximum extent practicable, meanwhile improving upon the existing site conditions.

Standard 5

Land Uses with Higher Potential Pollutant Loads (LUHPPL)

This is a redevelopment project and full compliance is not required. This standard has been met to the maximum extent practicable, meanwhile improving upon the existing site conditions.

Standard 6

Critical Areas

According to the Massachusetts Surface Water Quality Standards, 314 CMR 4.00, the project site is located within an ORW watershed and a Zone A Surface Water Protection Area as it relates to the tributaries of the Quabbin Reservoir.

This is a redevelopment project and full compliance is not required. This standard has been met to the maximum extent practicable, meanwhile improving upon the existing site conditions.

Standard 7

Redevelopment

The project consists of maintenance and improvement of an existing road. The project is classified as a limited project per 310 CMR 10.53 (3)(f) maintenance and improvement of a public roadway, but limited to widening less than a single lane. In addition, per the Massachusetts Stormwater Handbook, the project is classified as a redevelopment project.

The limited and redevelopment project will not result in any new point source discharges or increase in impervious area within the project area. In addition, the project area is limited in size due to the location of the resource areas and the existing tree coverage.

Due to the nature of the project, stormwater management is met to the maximum extent practicable, meanwhile improving upon the existing site conditions.

<u>Standard 8</u> Construction Period Controls

Construction Period Measures are proposed as indicated on the plans in Appendix A and as described in Section 3.5 of the Notice of Intent Narrative. Erosion, sedimentation and pollution prevention plans will be enforced and monitored throughout the construction period.

This standard has been met, as required, for this redevelopment project.

Standard 9

Operation and Maintenance Plan

An Operation and Maintenance Plan has been provided in Section 3.7 of the Notice of Intent Narrative, to ensure a stable site and long useful life.

This standard has been met, as required, for this redevelopment project.

Standard 10

Illicit Discharges to Drainage System

This statement is provided in accordance with the provisions of the Massachusetts Stormwater Management Standard 10 and of the Massachusetts Stormwater Management Handbook:

Note the following:

- All stormwater management systems contain no connection to the site's wastewater sewer system or to any other non-stormwater collection system.
- Groundwater collection systems, if provided, are not connected to the site's wastewater sewer system or to any other non-stormwater collection system.
- The facility's Operation and Maintenance Plan is designed to prevent any discharge of non-stormwater to the drainage system.
- Any illicit discharged identified during or after construction will be immediately disconnected

Signed

Date

https://massgov.sharepoint.com/sites/DCR-Teams-DWSP-QUAB-CE/Shared Documents/Road Infrastructure/Bridges/Camel Brook/CamelBrook_NOI/CamelBrook_NOI_SWreport.docx

APPENDIX H

Historic Locus Maps and Photographs



Appendix H MA Historical Commission Evaluation



Photo 1: 6/25/2009 - View of wooden bridge deck along Cornwell Road.



Photo 2: 6/09/2017 – View of wooden bridge crossing at Cornwell Road.



Photo 3: 6/25/2009 – View from upstream approach to crossing at Cornwell Road bridge. Note channel undermining and erosion of northwest abutment.



Photo 4: 6/25/2009 – View from downstream from the original wooden bridge.



Photo 5: 3/21/23 – MACRIS Inventory Map – Cornwell Road, Shutesbury, MA



Photo 6: 3/21/23 – ArcGIS MDC Cultural Resources Inventory Map – Cornwell Road, Shutesbury, MA.



Photo 7: Real Estate Survey Sheet 467 – MDWSC