### **II. Suggested Format for the HYDRO General Permit Notice of Intent (NOI):**

# Request for General Permit Authorization to Discharge Wastewater Notice of Intent (NOI) to be covered by Hydroelectric Generating Facilities General Permit (HYDROGP) No. MAG360000 or NHG360000

Indicate Applicable General Permit for Discharge(s):	□ MAG360000	☑NHG360000
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# A. Facility Information

1.	Facility Location	Name:			
		SMITH HYDROELECTRIC STATION			
		Street:			
		99 GLEN AVENUE			
		City:	State:		
		BERLIN	NEW HAMPSHIRE		
		Zip:	SIC Code:		
		03570	4911		
		Latitude:	Longitude:		
		N44° 27' 54.8"	W71° 11' 03.5"		
		Type of Business:			
		ELECTRIC POWER GENERATION			
2.	Facility Mailing Address (if	Street:			
	different from Location)	670 N. COMMERCIAL ST SUITE 204			
		City:	State:		
		MANCHESTER	NEW HAMPSHIRE		
		Zip:			
		03101			
3.	Facility Owner	Name:	Email:		
		PATRIOT HYDRO, LLC	SILLER@PATRIOTHYDRO.COM		
		Street:	Telephone:		
		670 N. COMMERCIAL ST SUITE 204	(603) 540 - 8238		

Appendix 4 – NPDES Hydroelectric Facilities General Permit

		City: MANCHESTER	State: NEW HAM	1PSHIRE	
		Contact Person: SEAN ILLER	Zip: 03101		
4. Facility Operator (if different from above)	Name:	Email:			
		Street:	Telephone	):	
		City:	State:		
		Zip:			
5.	Current Permit Status	Has prior HYDROGP coverage been granted for the discharge(s) listed in the NOI?  ☐ Yes ☐ No			
		Permit number (if yes): NH0001481			
		Is the facility covered under an Individual Permit?		✓Yes	□ No
		Is there a pending NPDES application of file w for the discharge(s)?	ith EPA	□ Yes	⊠No
		Date of Submittal (if yes): Click or tap to enter a date.		nit Number (if know	/n):
		Attach a topographic map indicating the locations. of the facility and outfall(s) to the receiving water			ed
		Number of turbines:			
				m capacity? 3000 m capacity? 0	cfs cfs
		Is this facility operated as a pump storage projection	ect?	☐ Yes	⊠No

### **B.** Discharge Information

	one in the second secon				
1. <b>А</b> МГ	Name of Receiving Water(s): DROSCOGGIN RIVER			Freshwater	☐ Marine
2.	Waterbody classification:   Class A	☑Class B	☐ Class SA	☐ Class SB	
3.	Is the receiving water is listed in the State's Inte 303(d))?	grated List of Waters (	i.e., CWA Section	✓Yes	□ No
4.	If the applicant answered yes to B.2, has the app impaired, any pollutants indicated, and whether indicated pollutants in a separate attachment to the	a final TMDL is avai		✓Yes	□ No
5.	Attach a line drawing or flow schematic showing location of intake(s), operations contributing to receiving water(s).	·	•	☑Line Drav	wing Attached
6.	List each outfall (numbered sequentially) discharge monthly flow (in gallons per day) for each discharge descriptions and permit conditions for each disc	narge type. See Parts 1			
	Equipment-related cooling water	Outfalls: 003		1,080,000	gpd
	Equipment and floor drain water	Outfalls: 001		.068	gpd
	Maintenance-related water	Outfalls: 002		5040	gpd
	Facility maintenance-related water during flood/high water events	Outfalls:			gpd
	Equipment-related backwash strainer water	Outfalls: 004		7200	gpd

alternative pH efflue		t for addition	tional sheets if necessary). Outfalls may be enal information. Contact MassDEP or NHI offluent limits.	
Outfall No. 001	Latitude: N 44° 27' 54.8"		Longitude: W 71° 11' 01.1"	
	Discharge is:   Continuous	✓Inte	rmittent   Seasonal	
	Maximum Daily Flow	.068 GPD	Average Monthly Flow	<.068 GPD
	Maximum Daily Temperature Varies	°F	Average Monthly Temperature Varies	°F
	Maximum Daily Oil & Grease 15	mg/L	Average Monthly Oil & Grease <15	mg/L
	Maximum Monthly pH 8.0		Minimum Monthly pH 6.5	
	s.u.		s.u.	
	Alternative pH limits requested?   Ye	es <b>∠</b> No	State approval attached? ☐ Yes	□ No
Outfall No. 002	Latitude: N 44° 27' 54.8"		Longitude: W 71° 11' 01.1"	
	Discharge is:		ntermittent   Seasonal	
	Maximum Daily Flow 5760	GPD	Average Monthly Flow 5040	GPD
	Maximum Daily Temperature Varies	°F	Average Monthly Temperature Varies	°F
	Maximum Daily Oil & Grease 15	mg/L	Average Monthly Oil & Grease <15	mg/L
	Maximum Monthly pH 8.0	s.u.	Minimum Monthly pH 6.50	s.u.
	Alternative pH limits requested? □Ye	s 🗹 No	State approval attached? ☐ Yes	□ No

Appendix 4-NPDES Hydroelectric Facilities General Permit

alternative pH effluen	above, provide the following information (attach addit at limits. See Parts 1.8 and 2.8 of the permit for addition d information and protocol to request alternative pH ef	nal information. Contact MassDEP or NHDES to
Outfall No. 003	Latitude: N 44° 27' 54.6"	Longitude: W 71° 11' 02.3"
	Discharge is: ✓ Continuous ☐ In	ntermittent   Seasonal
	Maximum Daily Flow 1.08 MGD	Average Monthly Flow <1.08 MGD
	Maximum Daily Temperature Varies °F	Average Monthly Temperature Varies °F
	Maximum Daily Oil & Grease 15 mg/L	Average Monthly Oil & Grease <15 mg/L
	Maximum Monthly pH 8.0 s.u.	Minimum Monthly pH 6.50 s.u.
	Alternative pH limits requested? ☐ Yes ☑No	State approval attached? ☐ Yes ☐ No
Outfall No. 004	Latitude: N 44° 27' 53.1"	Longitude: W 71° 11' 03.5"
	Discharge is: ✓ Continuous ☐ In	atermittent   Seasonal
	Maximum Daily Flow 7200 GPD	Average Monthly Flow < 7200 GPD
	Maximum Daily Temperature Varies °F	Average Monthly Temperature Varies °F
	Maximum Daily Oil & Grease 15 mg/L	Average Monthly Oil & Grease <15 mg/L
	Maximum Monthly pH 8.0 s.u.	Minimum Monthly pH 6.5 s.u.
	Alternative pH limits requested? □Yes ✓ No	State approval attached? ☐ Yes ☐ No

Outfall No.	Latitude:	Longitude:
	Discharge is: ☐ Continuous ☐ Inte	ermittent   Seasonal
	Maximum Daily Flow MGD	Average Monthly Flow MGD
	Maximum Daily Temperature °F	Average Monthly Temperature °F
	Maximum Daily Oil & Grease mg/L	Average Monthly Oil & Grease mg/L
	Maximum Monthly pH	Minimum Monthly pH
	s.u.	s.u.
	Alternative pH limits requested? ☐ Yes ☐ No	State approval attached? ☐ Yes ☐ No
C. Best Technology Available	e for Cooling Water Intake Structures	
	ment-related cooling" as one of the discharges in	•
l =	take more than 2 MGD for use in the facility (i.e.	· · · · · · · · · · · · · · · · · · ·
	intake volume exclusively for cooling are not elig	gible for permit coverage and must submit an
	See Part 3.3 of the HYDROGP.	
1	vater for cooling purposes subject to the Yes	
BTA Requirements at Pa 2. If yes, indicate which tecl	hnology employed to comply with the general BTA re	xip to Part D of this NOI.
-		_
	age which safely conveys fish over the dam with	sh on the upstream side of the dam that directs fish
l =	a narrative description of the barrier and provided	<del>-</del>
	ts live fish in a manner that minimizes the likelih	
cooling water intake?	11.0 11.01 in a mainer that imminizes the fixelit	lood of occoming impinged of childmed at the
☐ Yes ☐ No		

$\square$ An intake velocity at the cooling water intake not exceeding 0.5 fps. Has the applicant attached a demonstration of compliance with this intake velocity through monitoring or calculation based on the maximum intake volume and minimum bypass flow? $\square$ Yes $\square$ No
☐ A physical screen on an intake located in the source waterbody of sufficient mesh size to minimize the potential for adult and juvenile fish to become entrained and a through-screen velocity not exceeding 0.5 fps.
Has the applicant attached a demonstration of compliance with this intake velocity through monitoring or calculation based on the maximum intake volume and source water 7Q10 low flow?   Yes  No
3. If the answer to question C.1 is yes, in addition to complying with one of the criteria above, the applicant must submit the following information:
Maximum daily intake volume during previous five (5) years:  Date of maximum daily intake: Click or tap to enter a date.
Maximum monthly average intake volume during the previous five (5) years: gpd  Month and year of maximum monthly average intake: Month Year
Maximum daily and average monthly volume of water used exclusively for cooling: Max: gpd Avg: gpd  Maximum daily and average monthly volume of water used for another process before or after being used for cooling: Max: gpd  Avg: gpd  Avg: gpd
Has the applicant attached a narrative description explaining how cooling water is reused?   Yes   No
Calculated velocity at cooling water intake? Fps
Volume of total intake water withdrawn and used in facility as a percentage of:  Installed turbine capacity
Source water annual mean flow (e.g., available from USGS, MassDEP, or NHDES):
Source water 7-day mean low flow with 10-year recurrence interval (7Q10):
Has the applicant included a narrative characterization of the habitat? ☐ Yes ☐ No

D. Chemical Additives					
1. Does the facility use or adjustment?	plan to use non-toxic chemicals for pH	☐ Yes ☑No			
2. Does the facility use or purposes?	plan to use chemicals for anti-freeze	☐ Yes ☑ No			
3. If the answer to D.2 is y	ves, provide the following for EACH chemic	ical additive used for anti-freeze:			
Chemical Name and Manufa	cturer:				
Maximum Dosage Concentra	ation Used:	Average Dosage Concentration Used:			
Maximum Concentration in mg/L	Discharge:	Average Concentration in Discharge: mg/L			
Material Safety Data Sheet (	MSDS) or other toxicity documentation	for each chemical attached? Yes $\square$ No			
E. Endangered Species Act	Certification				
Appendix 2 to the HYDROC	P explains the certification requirements	ts related to threatened and endangered species and designated			
critical habitat. Indicate unde	er which criteria the discharge is eligible	e for coverage under the HYDROGP:			
1. ESA eligibility for	☐ Criterion A: No endanger	ered or threatened species or critical habitat are in proximity to			
species under	discharges or related activities or come in contact with the "action area." See Appendix 2, Part B for				
jurisdiction of USFWS	documentation requirements. Docume				
	-	mal consultation with the USFWS under Section 7 of the ESA			
	resulted in either a no jeopardy opinio	ion (formal consultation) or a written concurrence by USFWS			
		related activities are "not likely to adversely affect" listed			
		perator completed consultation with USFWS and attached			
	documentation?				
	✓ Yes □ No				
	If no, is consultation underway?	Yes $\square$ No			

2.	ESA eligibility for species under jurisdiction of NMFS	□ Criterion C: Using the best scientific and commercial data available, the effect of the discharges and related activities on listed species and designated critical habitat have been evaluated. Based on those evaluations, a determination is made by EPA, or by the operator and affirmed by EPA, that the discharges and related activities will have "no effect" on any federally threatened or endangered species or designated critical habitat under the jurisdiction of the USFWS. Has the applicant attached documentation of the "no effect" finding? □ Yes □ No  Is the facility located on: the Connecticut River between the Massachusetts/Connecticut state line and Turners Falls, MA; the Taunton River; the Merrimack River between Lawrence, MA and the Atlantic Ocean; the Piscataqua River including the Salmon Falls and Cocheco Rivers; or a marine water? □ Yes □ No  If yes, was the applicant authorized to discharge from the facility under the 2009 HYDROGP? □ Yes □ No  If the discharge is to one of the named rivers above or to a marine water and the facility was not previously covered under the 2009 HYDROGP, has there been any previous formal or informal consultation with NMFS? □ Yes □ No
		Documentation of consultation attached? ☐ Yes ☐ No
	tional Historic Propert	
1.	Indicate under which cri-	terion the discharge(s) is eligible for covered under the HYDROGP:
	Criterion A: No his	toric properties are present.
	<b>Criterion B</b> : Historic p historic properties.	roperties are present. The discharges and related activities do not have the potential to impact
	Criterion C: Historic impact historic property	c properties are present. The discharges and related activities have the potential to impact or adversely erties.

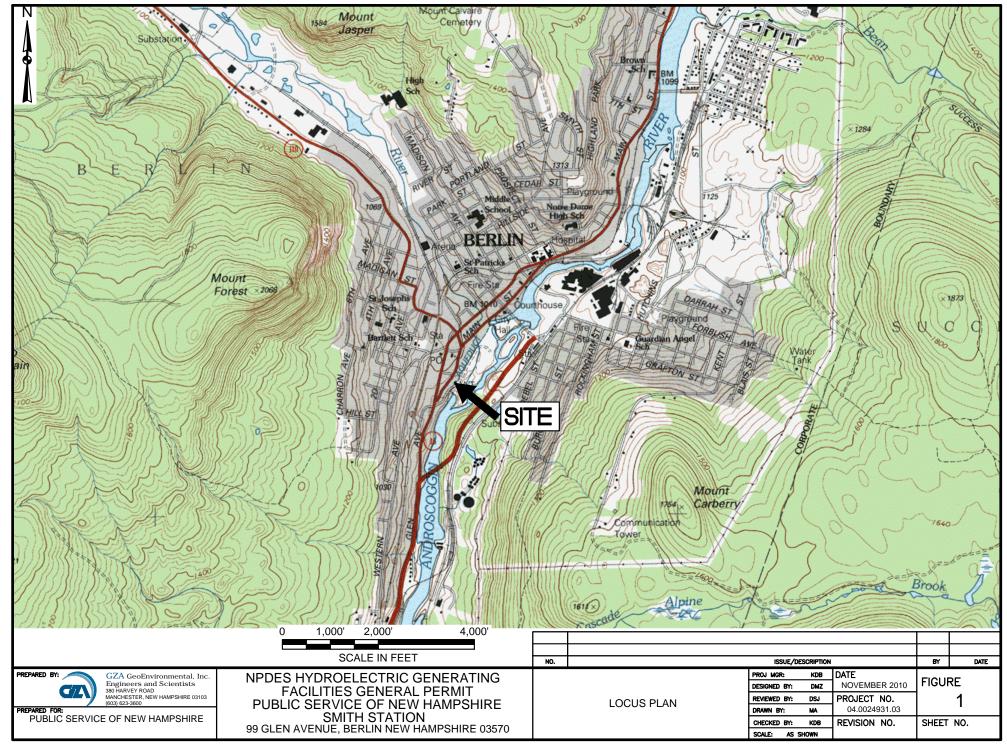
O H d F ( H l l l l l l l l l l l l l l l l l l	D . C C.I IIVDDOGGO
2. Has the applicant attached supporting documentation for NHPA eligibility described in Appendix 3,	Part C of the HYDROGP?
☐ Yes ☑ No	
	C
3. Does supporting documentation include a written agreement from the State Historic Preservation Of	·
Officer, or other tribal representative that outlines measures the operation will carry out to mitigate	or prevent any adverse
effects on historic properties?   Yes   No	
G. Supplemental Information	
Please provide any supplemental information, including antidegradation review information applic	eable to new or increased
discharges. Attach any certifications required by the HYDROGP. Supplemental information attach	ed? □ Yes □ No
H. Signature Requirements	
1. The NOI must be signed by the operator in accordance with the signatory requirements of 40 C.F.R.	§ 122.22, including the following
certification:	
I certify under penalty of law that no chemical additives are used in the discharges to be author Permit except for those used for pH adjustment or anti-freeze purposes and that this document prepared under my direction or supervision in accordance with a system designed to assure the properly gather and evaluate the information submitted. Based on my inquiry of the person or system, or those directly responsible for gathering the information, I certify that the information my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are submitting false information, including the possibility of fine and imprisonment for knowing visits.	and all attachments were at qualified personnel persons who manage the n submitted is, to the best of significant penalties for
2. Notification provided to the appropriate State, including a copy of this NOI, if required?	☐ Yes ☐ No
2. Troutenant provided to the appropriate state, metadang a copy of smort of, in reduned.	
Signature:	<b>Date:</b> Click or tap to enter a date. 04-25-2023
Print Name and Title: Sean S. Iller, EHS Manager	

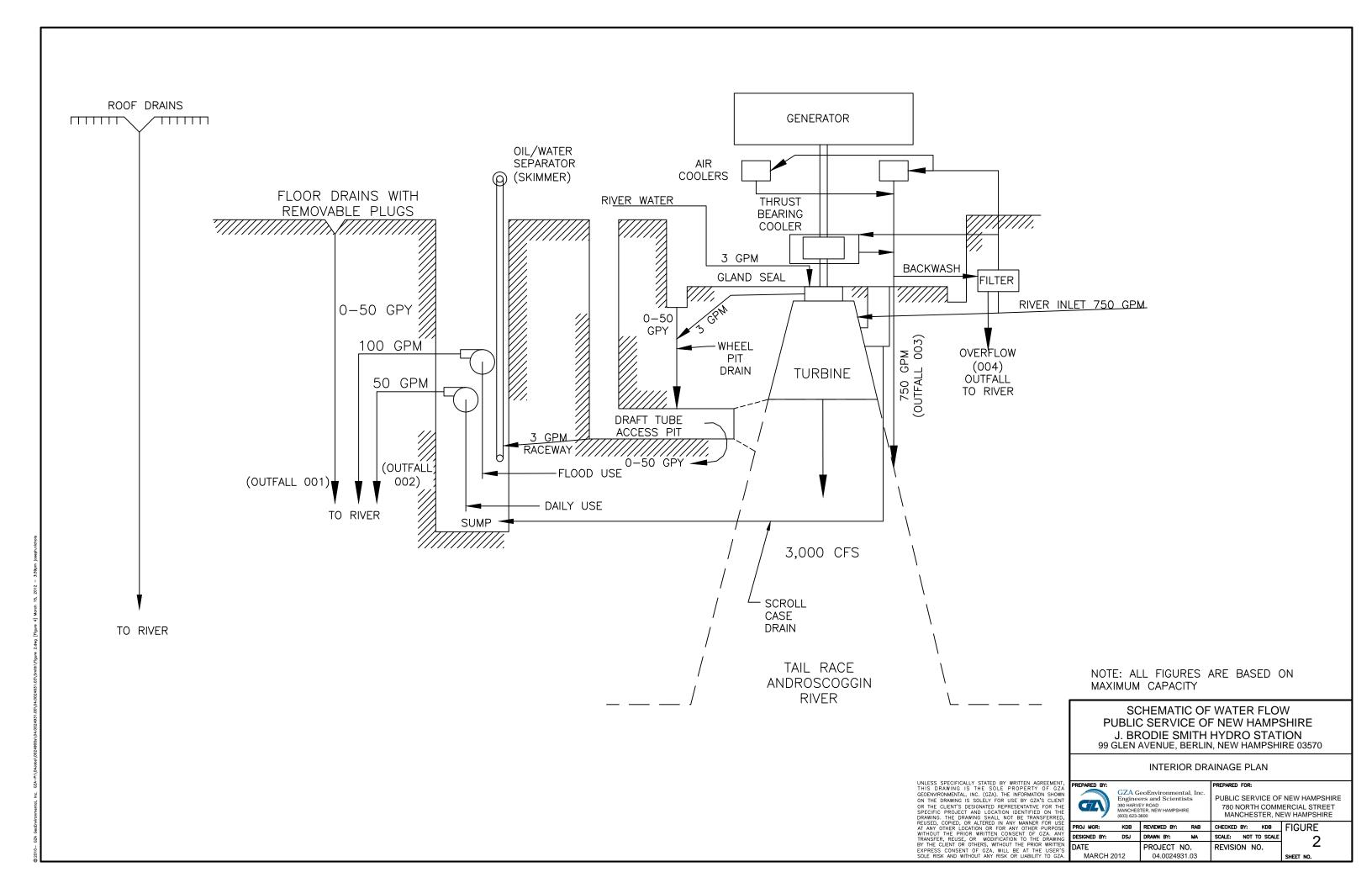
# Public Service Company of New Hampshire Smith Hydro Station

### **Equipment and Floor Drain Water**

Outfall	Description	Location	Contributing Operations	Average Flow	Total Average Flow	Occasional or Consistent Discharge	Discharging Water	Sample Location or Representative Outfall	Possible Annual Sampling
001	Floor Drains	N 44° 27' 54.8"	Floor drains	0-50 GPY	0-50 GPY	Intermittent	Androscoggin	Grab sample from floor before	Yes
001	FIOOI DIAITIS	W 71° 11' 01.1"			0-30 GP1	intermittent	River	discharge	163
Combined Equip	ment and Floor Drain Water ar	nd Maintenance-Re	lated Water						
			Bearing water seal	3 GPM					Yes
002	Turbine Sump	N 44° 27' 54.8"	Wheel pit sump	0-50 GPY	3-4 GPM	Consistent	Androscoggin River	Grab sample from sump	
002		W 71° 11' 01.1"	Scroll case drain	0-50 GPY					
			Draft tube access pit discharge	0-50 GPY					
quipment - Rela	ated Cooling Water								
		N 44° 27' 54.6"	Air cooling water	500 GPM			Consistent  Androscoggin River  Sample from valve on discharge pipe		
003	Non-Contact Cooling Water	W 71° 11' 02.3"	Thrust bearing cooling water	250 GPM	750 GPM	Consistent		pipe	Yes
							Mivei	μιρε	
Equipment-Relat	ted Backwash Strainer Water								
004	Backwash Strainer	N 44° 27' 53.1"	Backwash cooling water	5 GPM	Variable	Consistent	Androscoggin	Discharge inaccessible	No
004	Dackwash Strainer	W 71° 11' 03.5"	River overflow	variable	Variable		River		

04.0024931.01 GZA GeoEnvironmental, Inc.





permittee, or the United States on a storage reservoir or other headwater improvement during the term of the original license (including extensions of that term by annual licenses), and if those headwater benefits were not previously assessed and reimbursed to the owner of the headwater improvement, the Licensee shall reimburse the owner of the headwater improvement for those benefits, at such time as they are assessed. The benefits will be assessed in accordance with Subpart B of the regulations.

Article 204. The Commission reserves authority, in the context of a rulemaking proceeding or a proceeding specific to this license, to require the Licensee at any time to conduct studies, make financial provisions, or otherwise make reasonable provisions for decommissioning of the project. The terms of this article shall be effective unless the Commission, in Docket No. RM93-23, finds that the Commission lacks statutory authority to require such actions, or otherwise determines that the article should be rescinded.

Article 205. The Commission reserves authority, in the context of any licensing, relicensing, or license or exemption amendment proceeding involving the upstream Androscoggin River Basin projects located at Mooselookmeguntic Lake, Richardson Lake, the Aziscohos Project No. 4026, the Errol Project No. 3133, the Pontook Project No. 2861, or the Kennebago Project No. 4413, to require the Licensee, in a proceeding specific to this license, to conduct studies, modify minimum flow releases, or otherwise make reasonable provisions for modifying project

Project No. 2287-003

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facilities or operation as necessary to mitigate or avoid cumulative effects identified in environmental analyses of these upstream projects.

Article 401. The Licensee shall operate the project in a run-of-river mode for the protection of fish and wildlife resources and water quality in the Androscoggin River. The Licensee shall at all times act to minimize the fluctuation of the reservoir surface elevation by maintaining a discharge from the project so that, at any point in time, flows, as measured immediately downstream from the project tailrace, approximate the sum of inflows to the project reservoir. Run-of-river operation may be temporarily modified if required by operating emergencies beyond the control of the Licensee, or for short periods upon mutual agreement between the Licensee, the New Hampshire Fish and Game Department, and the U.S. Fish and Wildlife Service. If the flow is so modified, the Licensee shall notify the Commission as soon as possible, but no later than 10 days after each such incident.

Article 402. The Licensee shall release from the J. Brodie Smith dam into the Androscoggin River a minimum flow of 20 cubic feet per second, as measured immediately below the J. Brodie Smith dam, or inflow to the project reservoir, whichever is less, for the protection and enhancement of fish and wildlife resources Page 9

and water quality in the bypassed reach of the Androscoggin River. This flow may be temporarily modified if required by operating emergencies beyond the control of the Licensee, or for short periods upon agreement between the Licensee, the New Hampshire Fish and Game Department, and the U.S. Fish and Wildlife Service. If the flow is so modified, the Licensee shall notify the Commission as soon as possible, but no later than 10 days after each such incident.

Article 403. Within six months from the effective date of the license, the Licensee shall file with the Commission for approval, a plan to monitor run-of-river operation and minimum flows of the project, as stipulated by articles 401 and 402, respectively, and to describe how flows will be maintained below the project when the impoundment is refilled after any maintenance and/or repairs.

The plan shall include, but not be limited to, a schedule for installing the monitoring equipment, the proposed location, design, and calibration of the monitoring equipment, the method of flow data collection, and a provision for providing flow data to the consulted agencies, within 30 days from the date of the agencies request for the data.

The Licensee shall prepare the plan after consultation with the U.S. Geological Survey, the U.S. Fish and Wildlife Service, the New Hampshire Fish and Game Department. The Licensee shall

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include with the plan documentation of consultation and copies of comments and recommendations on the completed plan after it has been prepared and provided to the agencies, and specific descriptions of how the agencies' comments are accommodated by the plan. The Licensee shall allow a minimum of 30 days for the agencies to comment and to make recommendations prior to filing the plan with the Commission. If the Licensee does not adopt a recommendation, the filing shall include the Licensee's reasons, based on project-specific information.

The Commission reserves the right to make changes to the plan. Upon Commission approval of the plan, the Licensee shall implement the plan including any changes required by the Commission.

If the results of monitoring indicate that changes in project structures or operations are necessary to ensure run of river operation or maintenance of minimum flows, the Commission may direct the Licensee to modify project structures or operations.

Article 404. Authority is reserved to the Commission to require the licensee to construct, operate, and maintain, or provide for the construction, operation, and maintenance of, such fishways as may be prescribed by the Secretary of the Interior.

Article 405. Within six months of the effective date of the Page 10

license, the Licensee shall file with the Commission for approval, a plan to monitor dissolved oxygen (DO) levels and temperature of the Androscoggin River upstream and downstream of the project. The purpose of this monitoring plan is to ensure that stream flows, as measured immediately upstream of the impoundment, downstream of the project dam, and downstream of the project tailrace, maintain a DO content of no less than 75 percent saturation.

The monitoring plan shall include a schedule for:

- (1) implementation of the monitoring plan;
- (2) consultation with the appropriate federal and state agencies concerning the results of the monitoring; and
- (3) filing the results, agency comments, and Licensee's response to agency comments with the Commission.

The Licensee shall prepare the monitoring plan after consultation with the New Hampshire Department of Environmental Services, the New Hampshire Fish and Game Department, and the U.S. Fish and Wildlife Service. The Licensee shall include with the plan documentation of consultation and copies of comments and recommendations on the completed monitoring plan after it has

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been prepared and provided to the agencies, and specific descriptions of how the agencies' comments are accommodated by the monitoring plan. The Licensee shall allow a minimum of 30 days for the agencies to comment and to make recommendations prior to filing the monitoring plan with the Commission. If the Licensee does not adopt a recommendation, the filing shall include the Licensee's reasons, based on project-specific information.

The Commission reserves the right to require changes to the monitoring plan. Upon Commission approval, the Licensee shall implement the monitoring plan, including any changes required by the Commission.

If the results of monitoring indicate that changes in project structures or operations are necessary to ensure maintenance of the state DO standard, the Commission may direct the Licensee to modify project structures or operations.

Article 406. The Licensee shall implement the provisions of the "Programmatic Agreement Among the Federal Energy Regulatory Commission, the Advisory Council on Historic Preservation, and the New Hampshire Division for Historic Preservation, for Managing Historic Properties Likely to be Affected by Continuing to Operate the Sawmill Project, Project No. 2422, Cross Power Project, Project No. 2326, Cascade Project, Project No. 2327, Gorham Project, Project No. 2311, Shelburne Project, Project No. 2300, J. Brodie Smith Project, Project No. 2287, and Gorham Project, Project No. 2288, All Located on the Androscoggin River" Page 11

executed on November 18, 1993. The Commission reserves the authority to require changes to the Cultural Resources Management Plan or plans at any time during the term of the license.

Article 407. Within six months from the effective date of this license the Licensee shall file revised project boundary drawings that incorporate the piece of land between the penstock and the bypassed reach into the project boundary and reserve it for future public use if and when Berlin develops a specific proposal for the site.

Article 408. Within six months from the effective date of this license, the Licensee shall develop and file, for Commission approval, a plan for aesthetic enhancements.

The plan must include, but not be limited to:

- (1) provisions for painting the surge tank and penstock with a color that blends with the surrounding environment;
- (2) provisions to install plant material that screens the view of the surge tank from Route 16 and;

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(3) a schedule for completing items (1) and (2).

The Licensee shall prepare the plan after consultation with the City of Berlin, Parks and Recreation Department and the National Park Service. The Licensee shall include with the plan, documentation of consultation, copies of comments and recommendations on the completed plan after it has been prepared and provided to the agencies, and specific descriptions of how the agencies' comments are accommodated by the plan. The Licensee shall allow a minimum of 30 days for the agencies to comment and to make recommendations before filing the plan with the Commission. If the Licensee does not adopt a recommendation, the filing shall include the Licensee's reasons, based on project-specific information.

The Commission reserves the right to require changes to the plan. Upon Commission approval, the Licensee shall implement the plan, including any changes required by the Commission.

Article 409. Within one year from the effective date of this license, the Licensee shall develop and file, for Commission approval, a land protection plan. The plan shall be designed to protect the aesthetics and public access of all undeveloped land between the bypassed reach and the project penstock at the J. Brodie Smith Project.

The plan shall include, but not be limited to:

- (1) maps delineating the protected land area; and
- (2) provisions for: (a) maintaining prescribed minimum-width buffer zones, no tree-cutting, public roads, and private
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Inventory #		Address	Town	NR Listing Date
ACW0001	Acworth Congregational Church	Town Common	Acworth	6/13/1975
ACW0002 ALB0049	Acworth Silsby Library Russell-Colbath House	Cold Pond and Lynn Hill Road Kancamagus Highway	Acworth Albany	12/8/1983 4/23/1987
ALL0007	Allenstown Meeting House	Deerfield Road	Allenstown	12/6/2004
ALLO013	Bear Brook State Park Civilian Conservation Corps	Allenstown-Deerfield Road intersection	Allenstown	4/23/1992
ALS0004	Jewett-Kemp-Marlens House	North Road	Alstead	5/30/1997
ALS0048	Shedd-Porter Memorial Library	3 Main Street	Alstead	12/27/2010
ALS0050	Hutchinson House	400 Alstead Center Road	Alstead	2/2/2015
ALT0001	Alton Bay Railroad Station	Route 11	Alton	9/22/1983
ALT0002	First Congregational Church	Church Street	Alton	3/9/1990
ALT0003 ALT0004	First Freewill Baptist Church Second Free Baptist Church	Drew Hill Road Main Street, PO Box 338	Alton Alton	8/1/1978 3/9/1990
AMH0028	The Wigwam/The Old Methodist Church	Middle/Cross Street	Amherst	8/18/1982
AMH0031	Hildreth-Jones Tavern	18 Jones Road	Amherst	8/18/1982
AMH0043	Amherst Village Historic District	Mack Hill, Amherst Street, Davis, Foundry	Amherst	8/18/1982
AND0001	Bog Bridge	unidentified road over Pleasant Brook	Andover	3/16/1989
AND0002	Keniston Bridge	Bridge Road	Andover	3/16/1989
AND0003	Potter Place Railroad Station	Depot Street	Andover	3/16/1989
AND0009	Gershom Durgin House	Route 11, just west of Plains Road	Andover	10/26/2000
AND0015 AND0027	Tucker Mountain School East Andover Village Center Historic District	Tucker Mountain Road Route 11, Chase Hill Road	Andover Andover	3/18/2005 3/16/1989
AND0027 AND0028	Hersey Farms Historic District	1057 & 1088 Franklin Highway	Andover	6/10/2008
ANT0001	The Flint Estate	Old Keene Road	Antrim	12/13/1984
ASH0001	Ashland Grist Mill and Dam	Main Street	Ashland	12/10/1979
ASH0002	Ashland Railroad Station	39 Depot Street	Ashland	11/10/1982
ASH0003	Ashland Junior High School	12 School Street	Ashland	4/8/1983
ASH0035	Ashland Town Hall	10 Highland Street	Ashland	3/24/1983
ASH0036	First Freewill Baptist Church	13-15 Main Street	Ashland	4/8/1983
ASH0037	Saint Mark's Episcopal Church	6-8 Highland Street	Ashland	12/13/1984
ASH0038	Whipple House	4 Pleasant Street	Ashland	12/13/1978
ATK0005 BAR0016	Atkinson Academy School Oscar Foss Memorial Library	17 Academy Avenue 111 South Barnstead Road	Atkinson Barnstead	8/26/1980 11/7/1985
BATO030	Goodall-Woods Law Office	Route 302, east side 2.75 mi. south of Landaff lin	Barnstead	8/26/1980
BAT0034	Jeremiah Hutchins Tavern	Route 302, west side 2.65 mi. south of Landaff Lin	Bath	9/7/1984
BAT0058	Bath Covered Bridge	off Route 302 over the Ammonoosuc River	Bath	9/1/1976
BAT0061	The Brick Store	Route 302, west side, Bath Village Green	Bath	11/7/1985
BAT0092	Swiftwater Covered Bridge	Porter Road over Ammonoosuc River	Bath	11/21/1976
BED0029	Bedford Town Hall	10 Meetinghouse Road	Bedford	12/13/1984
BED0212	Bedford Presbyterian Church	4 Church Road	Bedford	6/12/2007
BEL0112 BER0042	Belmont Public Library George E. Burgess School/Notre Dame High School	Main Street	Belmont	9/12/1985
BER0042 BER0049	Congregational Church	411 School Street 921 Main Street	Berlin Berlin	6/25/2015 1/4/1980
BER0050	Holy Resurrection Orthodox Church	Petrograd Street	Berlin	5/16/1979
BER0051	St. Anne Church	58 Church Street	Berlin	5/29/1979
BER0082	Saint Anne Historic District	Pleasant, Main, Church, School and Success Streets	Berlin	9/18/2018
BET0019	Rocks Estate	Route 302 and Glessner Road	Bethlehem	9/7/1984
BET0023	Burt-Cheney Farm	Rt. 302	Bethlehem	3/25/1982
BET0024	Felsengarten	Lewis Hill Road	Bethlehem	6/18/1973
BOS0014 BOS0015	Boscawen Academy & "Much-I-Do" Hose House Boscawen Public Library	226 King Street 250 King Street	Boscawen	12/8/1980 5/28/1981
BOS0015 BOS0016	First Congregational Church of Boscawen	12 High Street	Boscawen Boscawen	4/19/1982
BOS0017	Morrill-Lassonde Property	150 King Street	Boscawen	3/15/1984
BRA0019	Bement Covered Bridge	Center Road	Bradford	11/21/1976
BRA0020	Bradford Center Meetinghouse	18 Rowe Mountain Road	Bradford	6/13/2014
BRA0021	Bradford Town Hall	West Main Street	Bradford	11/13/1980
BRI0044	Bristol Town Hall	45 Summer Street	Bristol	9/29/2015
BRI0059	Minot-Sleeper Library	14 Pleasant Street	Bristol	9/15/1988
BRI0060	Central Square Historic District	Central Square	Bristol Brookfield	3/24/1983
BRK0001 BRR0009	Brookfield Town Hall Canaan Chapel	Route 109 Route 202 & Canaan Back Road	Barrington	6/6/1985 3/11/1982
BRT0033	Bartlett Engine House	Route 302	Bartlett	9/29/2015
CAN0020	Canaan Meetinghouse	Canaan Street	Canaan	3/24/1972
CAN0021	Canaan Street Historic District	Canaan St.	Canaan	5/7/1973
CAR0022	Crawford Depot	NW of Saco Lake, off Rt. 302	Carroll	4/29/1982
CAR0023	Mount Washington Hotel	310 Mount Washington Road	Carroll	9/27/1978
CAR0024	Fabyan Guard Station	Old Cherry Mountain Road	Carroll	5/14/2018
CEN0009	Centre Harbor Village Historic District Sumner House	Main and Plymouth Sts.	Center Harbor Charlestown	9/8/1983
CHA0006 CHA0007	Sumner House Sumner Carriage House	40 Main Street River Street	Charlestown	6/10/1987 6/10/1987
CHA0007 CHA0017	Silsby Free Public Library	226 Main Street	Charlestown	6/10/1987
CHA0021	Farwell School	Route 12-A	Charlestown	12/6/1990
CHA0022	Charlestown Town Hall	N. side of Summer Street, off Main St	Charlestown	3/15/1984
CHA0023	North Charlestown Historic District	River Rd.	Charlestown	6/9/2005
C1140034	Charlestown Main Street Historic District	Main St.	Charlestown	6/10/1987
CHA0024		4 Chester Street	Chester	6/5/1986
CHE0008	Chester Congregational Church	Internation of Device 1000 and 1004		11/20/1070
CHE0008 CHE0009	Chester Village Cemetery	Intersection of Routes 102 and 121	Chester	11/29/1979
CHE0008 CHE0009 CHE0010	Chester Village Cemetery Stevens Memorial Hall	1 Chester Street	Chester	9/10/2004
CHE0008 CHE0009 CHE0010 CHI0048	Chester Village Cemetery			
CHE0008 CHE0009 CHE0010	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd.	Chester Chichester	9/10/2004 3/10/2004
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63	Chester Chichester Chesterfield	9/10/2004 3/10/2004 12/21/1983
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0124	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House)	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square	Chester Chichester Chesterfield Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0124 CLA0125	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street	Chester Chichester Chesterfield Claremont Claremont Claremont Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980 5/25/1979
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0124 CLA0125 CLA0126	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place	Chester Chichester Chesterfield Claremont Claremont Claremont Claremont Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980 5/25/1979 2/28/1979
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0124 CLA0125 CLA0126 CLA0127	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34 Lower Village District	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place Along Central Street and Main Street	Chester Chichester Chesterfield Claremont Claremont Claremont Claremont Claremont Claremont Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980 5/25/1979 2/28/1979 2/21/1978
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0124 CLA0125 CLA0126 CLA0127 CLA0128	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34 Lower Village District Monadnock Mills	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place Along Central Street and Main Street Banks of Sugar River	Chester Chichester Chesterfield Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980 5/25/1979 2/28/1979 2/21/1978 2/15/1979
CHE0008 CHE0010 CHE0010 CHI0048 CHS012 CLA0122 CLA0123 CLA0124 CLA0125 CLA0126 CLA0127 CLA0127 CLA0128 CLM0008	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34 Lower Village District Monadnock Mills Wallace Farm	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place Along Central Street and Main Street Banks of Sugar River 28 Wallace Farm Road	Chester Chichester Chesterfield Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980 5/25/1979 2/28/1979 2/21/1978 2/15/1979 12/13/2001
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0124 CLA0125 CLA0126 CLA0127 CLA0128	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34 Lower Village District Monadnock Mills Wallace Farm Columbia Covered Bridge	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place Along Central Street and Main Street Banks of Sugar River	Chester Chichester Chesterfield Claremont	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/11/1980 5/25/1979 2/28/1979 2/21/1978 2/15/1979 12/13/2001 12/12/1976
CHE0008 CHE0009 CHE0010 CHI0048 CHS0012 CLA0122 CLA0123 CLA0125 CLA0126 CLA0127 CLA0128 CLM0128 CLM01008 CLM0015	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34 Lower Village District Monadnock Mills Wallace Farm	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place Along Central Street and Main Street Banks of Sugar River 28 Wallace Farm Road Columbia Bridge Road	Chester Chichester Chesterfield Claremont Cloremont Cloremont Cloremont Columbia Columbia	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/1/1980 5/25/1979 2/28/1979 2/21/1978 2/15/1979 12/13/2001
CHE0008 CHE0009 CHE0010 CH10018 CH50012 CLA0122 CLA0123 CLA0124 CLA0125 CLA0126 CLA0127 CLA0128 CLM0008 CLM00015 CND0005	Chester Village Cemetery Stevens Memorial Hall Depot Road Bridge Asbury United Methodist Church Claremont City Hall (Claremont Opera House) David Dexter House English Church William Rossiter House Claremont Warehouse No. 34 Lower Village District Monadnock Mills Wallace Farm Columbia Covered Bridge Smyth Library	1 Chester Street 0.15 mi. E of NH 28 on Depot Rd. 536 Route 63 Tremont Square Lincoln Heights Old Church Road 11 Mulberry Street Heritage Place Along Central Street and Main Street Banks of Sugar River 28 Wallace Farm Road Columbia Bridge Road 194 High Street	Chester Chichester Chesterfield Claremont Columbia Columbia Condia	9/10/2004 3/10/2004 12/21/1983 4/26/1973 11/29/1979 2/11/1980 5/25/1979 2/28/1979 2/21/1978 2/15/1979 12/13/2001 12/12/1976 9/13/2007

Inventory #	Property Name	Address	Town	SR Listing Date
ACW0007	Acworth Town Hall	13 Town Hall Road	Acworth	1/27/2003
ACW0013	Acworth Horse Sheds	Town Hall Road	Acworth	4/25/2016
ALL0007	Allenstown Meeting House	Deerfield Road	Allenstown	7/26/2004
ALL0010	Allenstown Public Library	59 Main Street	Allenstown	4/28/2008
ALS0013	Chase's Mill	801 Forest Road	Alstead	7/25/2016
ALS0048	Shedd-Porter Memorial Library	3 Main Street	Alstead	1/24/2011
ALS0049	Wilder Farm	349 Alstead Center Road	Alstead	10/29/2018
ALT0024	Letter S Road Trestle Bridge Supports	RR ROW over Letter S Road and Merry Meeting River	Alton	10/31/2016
AMH0031	Hildreth-Jones Tavern	18 Jones Road	Amherst	1/26/2004
AND0030	Andover Town Hall	157 Main Street	Andover	4/26/2021
ASH0039	Reuben Whitten House	14 Pleasant Street	Ashland	4/25/2015
BAR0005	Sellin Farm	305 Gilmanton Road	Barnstead	1/27/2003
BAT0062	Bath Congregational Church	6 West Bath Road	Bath	11/20/2013
BEL0053	Gale School	60 Concord Street	Belmont	7/30/2018
BEL0058	Province Road Meeting House	251 Province Road	Belmont	1/27/2003
BEL0059	Belmont Bandstand	40 Mill Street Extension	Belmont	4/25/2016
BEL0113	Belmont Mill	14 Mill Street	Belmont	10/26/2015
BEN0003	High Street Cemetery	High Street and North-South Road	Benton	1/30/2012
BER0014	St. Kieran's Parish Church	155 Emery Street	Berlin	10/28/2002
BER0015A	Brown Company Barns Thompson Farm Barn	137 East Milan Road	Berlin	4/28/2003
BER0015B	Brown Company Barns Maynesboro Farm Barn	137 East Milan Road	Berlin	4/28/2003
BER0023	Mt. Forist Grange Cemetery	East Milan Road, east side	Berlin	7/25/2005
BET0005	Colonial Theater	2050 Main Street	Bethlehem	4/29/2002
BET0006	Burch House	249 Main Street	Bethlehem	10/28/2002
BET0017	Mt. Washington Cemetery	Main Street and Prospect Street	Bethlehem	7/31/2006
BET0028	Ranlet Café	2182 Main Street	Bethlehem	4/29/2019
BET0031	Lady of the Fairways	Route 302	Bethlehem	1/25/2021
BNN0003	Monadnock Paper Mills Complex	Antrim Road	Bennington	7/28/2008
BNN0004	Paper Mill Dam (22.06)		Bennington	7/28/2008
BNN0012	Alberto's Restaurant	79-81 Antrim Road	Bennington	7/28/2008
BNN0014	Benjamin Whittemore House	4 Bible Hill Road	Bennington	7/28/2008
BNN0016	House	16 Bible Hill Road	Bennington	7/28/2008
BNN0021	House	50 Bible Hill Road	Bennington	10/27/2008
BNN0022	House	56 Bible Hill Road	Bennington	7/28/2008
BNN0025	House	43 Bible Hill Road	Bennington	7/28/2008
BNN0026	Fleming House	39 Bible Hill Road	Bennington	10/27/2008
BNN0028	Nathan Whitney House	27 Bible Hill Road	Bennington	7/28/2008
BNN0029	House	7 Old Stagecoach Road	Bennington	7/28/2008