

SENIOR PROJECT MANAGER MAINE PROJECT OFFICE

DEPARTMENT OF THE ARMY NEW ENGLAND DISTRICT, CORPS OF ENGINEERS 696 VIRGINIA ROAD CONCORD, MASSACHUSETTS 01742-2751

MAINE GENERAL PERMIT (GP) AUTHORIZATION LETTER AND SCREENING SUMMARY

City of Portland Department of Public Services c/o Nathaniel Smith Project Manager 55 Portland Street Portland, ME 04101	CORPS PERMIT #_ CORPS PGP ID# STATE ID#	NAE-2014-00383 re-issued 15-461 L-26292-TF-A-N
DESCRIPTION OF WORK: DOA permit issued 2- July 2014 previously authorized placement of fill i conjunction with mechanical excavation of cattails and sediments to incompone pond by reconstructing it to shrub scrub wetlands. The project will also i edge of the pond. See additional Description of work and Attached	rease open water habitat and includes 1.02 acres of riparial	enhance the perimeter of the
AT/LONG COORDINATES : 43.666305 N _ 70.30778	8 USGS QUA	AD:_ME- Portland West
CORPS DETERMINATION: Based on our review of the information you provided, we have determined that you waters and wetlands of the United States. Your work is therefore authorized by Permit, the Maine General Permit (GP). Accordingly, we do not plan to take any	the U.S. Army Corps of Engin	
You must perform the activity authorized herein in compliance with all the terms are and any conditions placed on the State 401 Water Quality Certification including an including the GP conditions beginning on page 5, to familiarize yourself with its concequirements; therefore you should be certain that whoever does the work fully unconditions of this authorization with your contractor to ensure the contractor can accommoditions.	ny required mitigation]. Please re ntents. You are responsible for o derstands all of the conditions.	view the enclosed GP carefully, complying with all of the GP ou may wish to discuss the
f you change the plans or construction methods for work within our jurisdiction, pleauthorization. This office must approve any changes before you undertake them.		iscuss modification of this
Condition 41 of the GP (page 18) provides one year for completion of work that ha of the GP on October 12, 2015. You will need to apply for reauthorization for any v 2016.		
This authorization presumes the work shown on your plans noted above is in wate submit a request for an approved jurisdictional determination in writing to the unde	ers of the U.S. Should you desire ersigned.	to appeal our jurisdiction, please
No work may be started unless and until all other required local, State and Federa limited to a Flood Hazard Development Permit issued by the town if necessa	al licenses and permits have bee	en obtained. This includes but is not
II. STATE ACTIONS: PENDING [X], ISSUED[], DENIED []	DATE	
APPLICATION TYPE: PBR:, TIER 1:, TIER 2:, TIER 3:)	C, LURC: DMR LEA	ASE: NA:
III. FEDERAL ACTIONS:		
JOINT PROCESSING MEETING: N/A LEVEL OF RE	VIEW: CATEGORY 1:	CATEGORY 2: X
AUTHORITY (Based on a review of plans and/or State/Federal applications): S	SEC 10, 404X 1	0/404, 103
EXCLUSIONS: The exclusionary criteria identified in the general permit do not a	apply to this project.	
FEDERAL RESOURCE AGENCY OBJECTIONS: EPA_NO, USF&WS_I	NO_, NMFS_NO_	
If you have any questions on this matter, please contact my staff at 207-623-8367 serve you, we would appreciate your completing our Customer Service Survey loc		
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CHIEF, PERMITS & ENFORCEMENT BRANCH

REGULATORY DIVISION



DESCRIPTION OF WORK CONTINUED DEPARTMENT OF THE ARMY GENERAL PERMIT NO. NAE-2014-00383 re-issued

(Description continued):

The permit is hereby re-issued to include the placement of additional fill and removal of cattails in 1,300 SF (.03 acres) of the Rockland Avenue outfall stream channel at the inlet to Capsic Pond as shown on enclosed plans entitled ¿Rockland Avenue Outfall Stream Channel Extension City of Portland, Maine by Woodard & Curran 41 Hutchins Drive Portland, Maine in 2 sheets dated November 2015. The total cumulative impact is 2.50 acres.

The 2.7 acres of riparian scrub-shrub wetland will be planted with native wetland species in an effort to enhance and diversify the Inland Water bird and Waterfowl Habitat and help eliminate cattails. The remaining 8,500 CY's of excavated sediment will be dewatered on site and disposed of at a State approved upland disposal area. During construction a cofferdam will be installed at the head of the pond to divert flows to an existing 120" concrete storm drain that runs parallel to the pond and outlets downstream at the pond dam. The work is shown on the attached plans entitled "Capisic Pond Enhancements City of Portland, Maine by Woodard & Curran 41 Hutchins Drive Portland, Maine" in 10 sheets dated December 2013 revised April 1, 2014.

SEE ATTACHED CONDITIONS:



PLEASE NOTE THE FOLLOWING GENERAL CONDITIONS FOR DEPARTMENT OF THE ARMY GENERAL PERMIT NO. NAE-2014-00383

- 1. The permittee shall assure that a copy of this permit is at the work site whenever work is being performed and that all personnel performing work at the site of the work authorized by this permit are fully aware of the terms and conditions of the permit. This permit, including its drawings and any appendices and other attachments, shall be made a part of any and all contracts and sub-contracts for work which affects areas of Corps of Engineers' jurisdiction at the site of the work authorized by this permit. This shall be done by including the entire permit in the specifications for the work. If the permit is issued after construction specifications but before receipt of bids or quotes, the entire permit shall be included as an addendum to the specifications. The term "entire permit" includes permit amendments. Although the permittee may assign various aspects of the work to different contractors or sub-contractors, all contractors and sub-contractors shall be obligated by contract to comply with all environmental protection provisions of the entire permit, and no contract or sub-contract shall require or allow unauthorized work in areas of Corps of Engineers jurisdiction.
- 2. This authorization requires you to 1) notify us before beginning work so we may inspect the project, and 2) submit a Compliance Certification Form. You must complete and return the enclosed Work Start Notification Form(s) to this office at least two weeks before the anticipated starting date. You must complete and return the enclosed Compliance Certification Form within one month following the completion of the authorized work.
- 3. Please note General Condition 21. Sedimentation and Erosion Control on page 11 of the attached Programmatic General Permit.
- 4. Dewatering of the pond shall occur during the month of May in consultation with the Maine Department of Inland Fisheries and Wildlife Region A wildlife biologist Cory Stearns and species specialist Derek YorkS to (a. Provide adequate time to trap and temporarily relocate turtles and (b. Provide additional drying time of the pond sediments prior to excavation.
- 5. Clearing of vegetation and excavation activities shall limited to August 15 thru November 1 to protect nesting birds and their young.
- 6. The permittee shall insure that their contractor hires a qualified wetland biologist to develop a 'wildlife impact mitigation and management plan' for implementation before and during construction. The contractor must receive written approval of the plan from the Maine Department of Inland Fisheries and Wildlife Regional Biologist prior to construction. The wetland biologist shall provide onsite consultation services and recommendations throughout all aspects of the mitigation and construction efforts to insure compliance with plan including all permit conditions.
- 7. The permittee shall implement all terms and conditions contained in the attached water quality certification from the Maine Department of Environmental Protection dated "23 May 2014". Copies of all required submittals shall also be provided to the Corps.
- 8. Upon completion of construction the permittee shall implement the attached "Capisic Pond Enhancement Project Portland, Maine Monitoring and Management Plan" dated February 2014. Monitoring and remedial measures shall occur for a period of 5 years commencing with the first growing season after construction is completed as described in the monitoring plan.

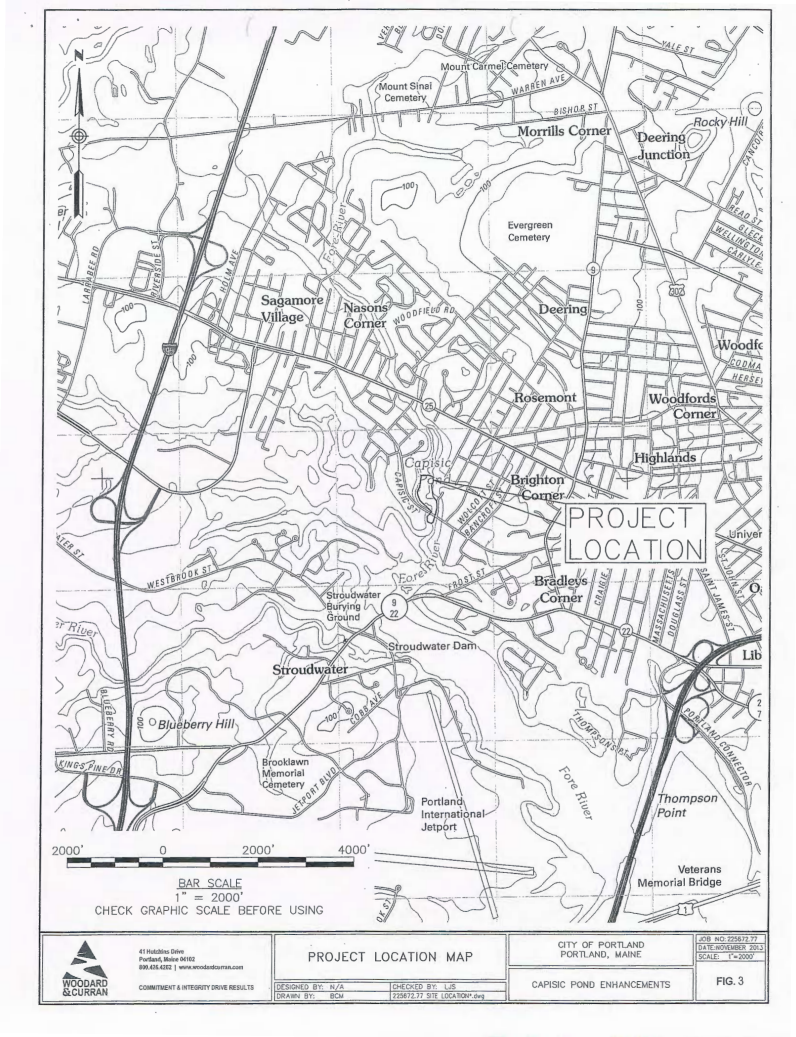
DEPARTMENT OF ENVIRONMENTAL PROTECTION

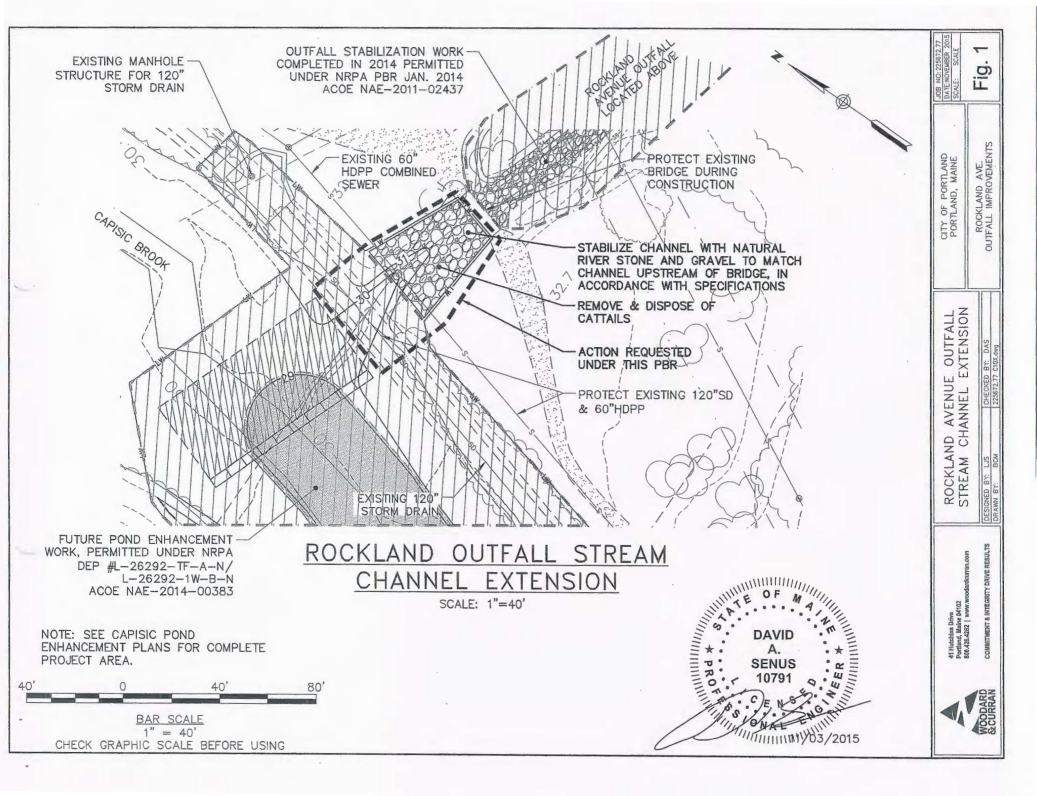
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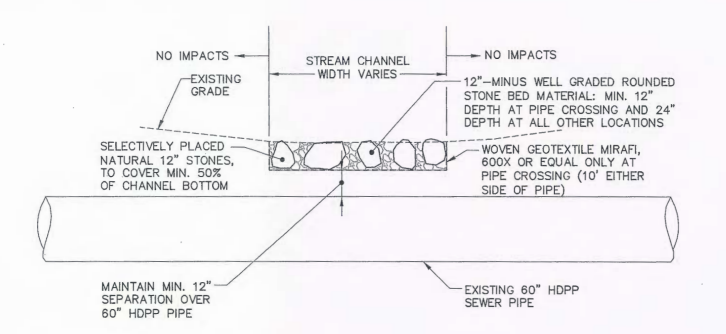
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PLEASE TYPE OR PRIN	IT IN BL	ACK INK ONLY						
Name of Applicant: (owner)		Portland, Departmethaniel Smith, Proj	ent of Public Services, ect Manager	Name of Agent	t:	Woodard & Curra	an, c/o Lauren Swett, PE	
Applicant Mailing Address:	55 Portland Street		area code):	Agent Phone # (include area code): 207-558-37		3763		
Town/City:	Portland		The second secon	PROJECT Information Name of Town/City:				
State and Zip code:	Mai	ne 04101		Name of Wetla Waterbody:	Name of Wetland or Waterbody:		Un-named Stream & Capisic Pond	
Daytime Phone # (include area code):	207	-874-880	1	Map #:	224A	Lot #:	X001	
Detailed Directions to	Site:	From the Southern	Maine Regional Office, h	ead southwest on Ca	nco Road, an	d turn left onto Read S	Street, right onto Ocean Street	
eft onto Forest Avenue, r	ight onto	Woodford Street,	left onto Colonial Roa	1			to the Capisic Pond Park	
				UTM Northing: (if known)		(if know	- 1	
Description of Projec	t:	Improvements	include the stabiliz	1.3	nnel dowr		edestrian bridge using	
natural rounded riv	er sto	ne and grave	el to match upstr	eam channel,	and the	removal and	disposal of cattails.	
Chapter 305. I and r Sec. (2) Act. Adj. to Sec. (3) Intake Pipes Sec. (4) Replacemer Sec. (5) REPEALED Sec. (6) Movement of Sec. (7) Outfall Pipes Sec. (8) Shoreline st Sec. (9) Utility Cross NOTIFICATION FORM Attach a che- Notifications	LE (PE ny inter my age Protecte s int of Str of Rocks s sabilizati sing S CAN ck for s can I	No (che R) SECTIONS: Int to carry out wonts, if any, have defended and have defended at the correct feed found at the correct feed found at the correct feed and the correct feed found at the correct feed feed feed feed feed feed feed fee	vork which meets re read and will co Sec. (10) Stre Sec. (11) State Sec. (12) Rest Sec. (13) F&W Quality Imp Sec. (14) REP Sec. (15) Publ Sec. (16) Coas	below mean leads the requirement of the requirement of the requirement of the reading tendence of the requirement of the	ts for Per the stand Facil. C Areas C e/Water ojects ATTACHN e of Main	mit By Rule (PB dards in the Sec. 17) Transic Sec. (18) Mainte Sec. (19) Activities significant volume Sec. (20) Activities high or mode fowl & wading bird feeding IENTS: e". The current ine.gov/dep/fee	R) under DEP Rules, tions checked below. fers/Permit Extension enance Dredging ties in/on/over ernal pool habitat ties located in/on/over erate value inland watering bird habitat or shored & roosting areas	
Attach Proof Secretary of Individuals ar Attach photo Attach all oth authorize staff of the ccess the project sit	of Leg State's nd mur s of the ner req e Depa e for the	gal Name if ap registration in hicipalities are p e proposed si uired submiss rtments of Env be purpose of de Department	plicant is a corport formation (available not required to proteite where activity sions as outlined ironmental Protect etermining complicant 14 days after 1	pration, LLC, or le at http://icrs.icovide any proof will take place I in the PBR Settion, Inland Fish ance with the receipt by the intereceipt by	or other leanforme.or of identity e as requirections concrises & Vules. I also Departments	egal entity. Programmelsos-icrs/IC/, lired in PBR Se hecked above. Vildlife, and Marso understand the ent, whichever	vide a copy of CRS?MainPage=x). ctions checked about the Resources to not this permit is not is less.	
By signing this Noti he rule and that the							nts and standards intivity takes place.	
ignature of Agent or pplicant:	1	auren	Autt		Date	11/9/1	5	
Geep a copy as a record invironmental Protection of the DEP's receipt of mears. Work carried ou AUGUSTA DEP 17 STATE HOUSE S AUGUSTA, ME 043 (207)287-3901	n at the notification of t	e appropriate re on. No further a plation of any st PORTL 312 CA PORTL	gional office listed uthorization by DEP	below. The DE will be issued af	P will send ter receipt action. EP ROAD E 04401	i a copy to the Tor of notice. Permits PRESQUE IS 1235 CENTR	wn Office as evidence s are valid for two SLE DEP AL DRIVE SLE, ME 04769	
FFICE USE ONLY	Ck.			Staff		Staff		
BR#	FP		Date	Acc.		Def.	After	







ROCKLAND AVE. OUTFALL STREAM CHANNEL DETAIL

N.T.S.

NOTE: SEE CAPISIC POND ENHANCEMENT PLANS FOR COMPLETE PROJECT AREA.

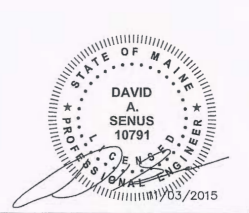


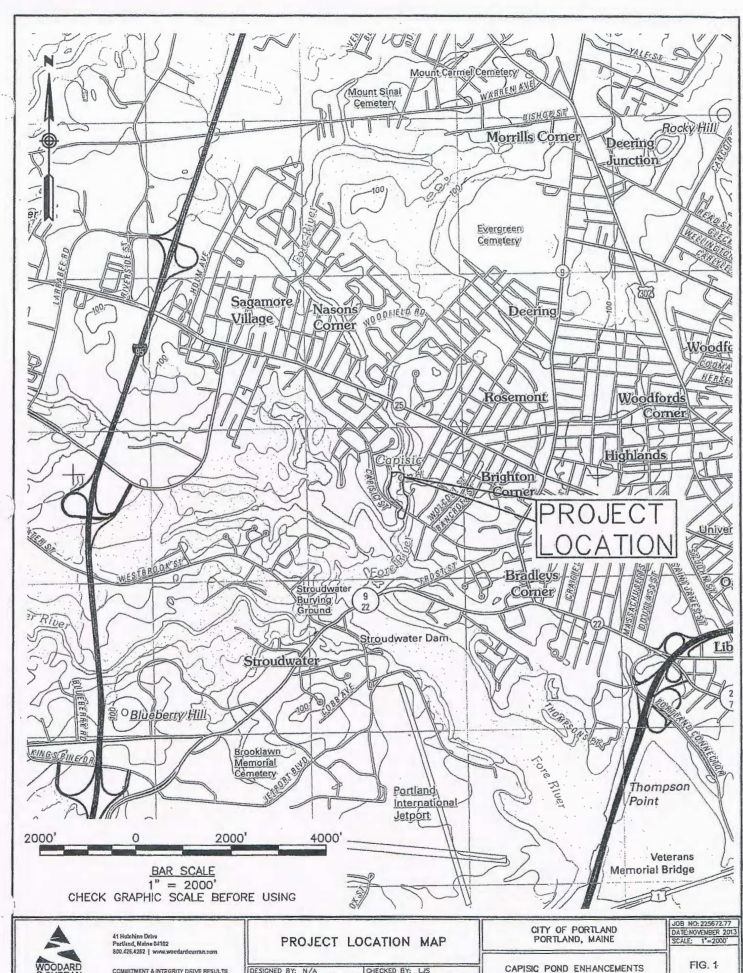
Fig.

ROCKLAND AVE. CITY OF PORTLAND PORTLAND, MAINE

EXTENSION ROCKLAND AVENUE STREAM CHANNEL EX DETAIL

41 Hutchlos Drive Portland, Maine 64102 800.426.4262 | www.wr







COMMITMENT A INTEGRITY DRIVE RESULTS

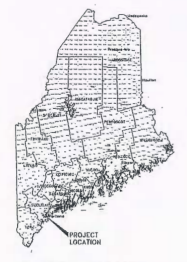
DESIGNED BY: N/A CHECKED BY: LJS 225672.77 SITE LOCATION*.dwg

CAPISIC POND ENHANCEMENTS CITY OF PORTLAND PORTLAND, MAINE

DECEMBER 2013



		WNG INDEX
Sheet Humber	Sheet 1856	Sheet Description
	Com	
1	C-CO1	STERN HAITS, ITCHO A AMMENINGS
7	C-105	Dathe coentra
3	C-101	CONTRACTION FURN
	C-IET	PO-G DIGITS HEET GIRT - 1
1	C-183	PO-D CROSS METON - 7
	C-104	LADECUPED PLAN POLIC EMMODIANCE
7	6-14n	LEJ-COCAPOID DETALS
	C-300	MIX OCIAN & - 1
	E-301	with betaus - 5



PROJECT LOCATION MAP

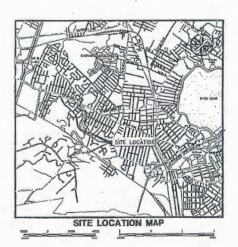
PERMIT REVIEW SET NOT FOR CONSTRUCTION

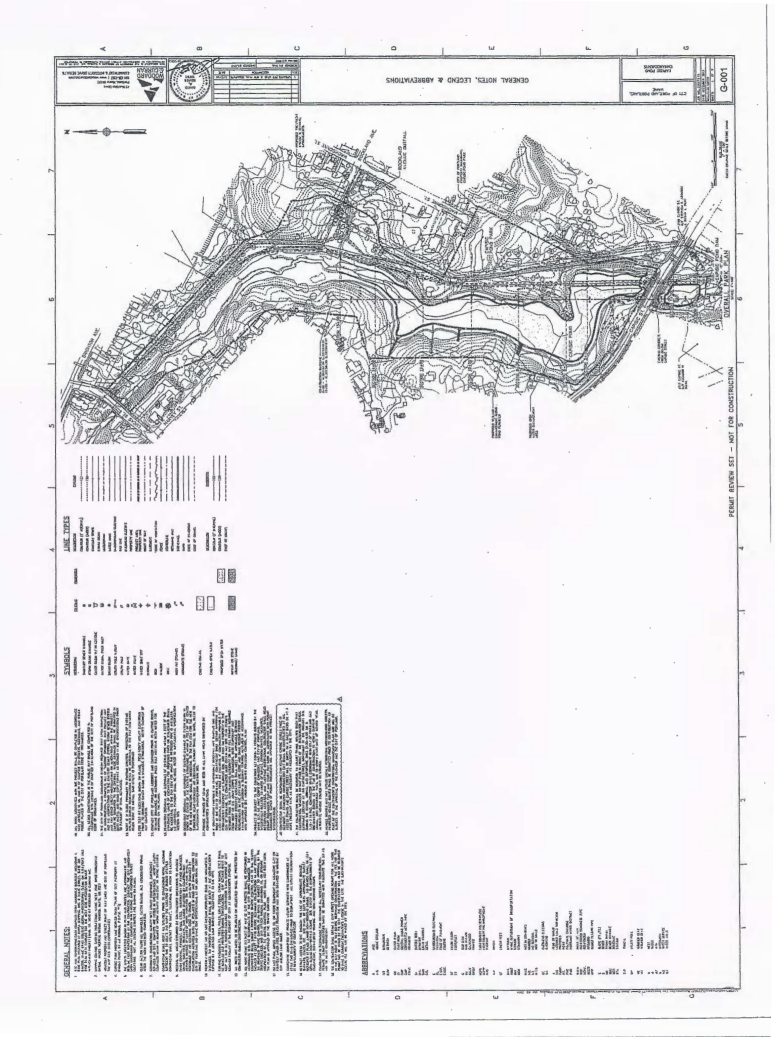




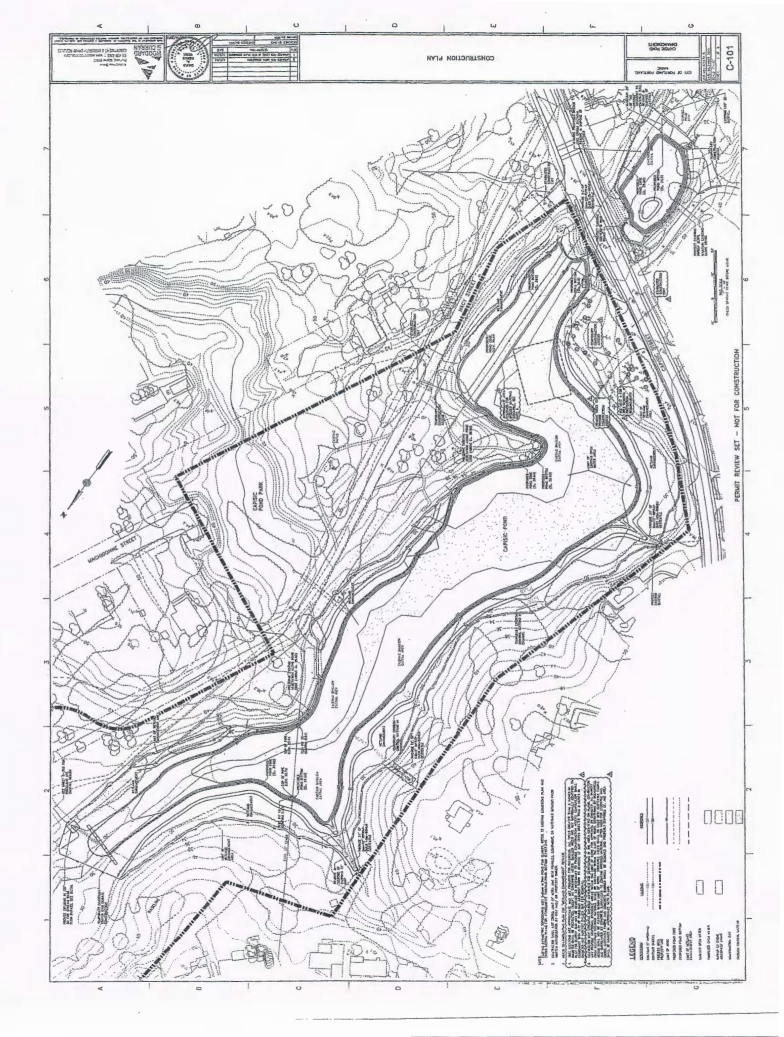
41 Hutchins Drive Portland, Maine 04102 800.426.4262 | www.woodardcurran.com

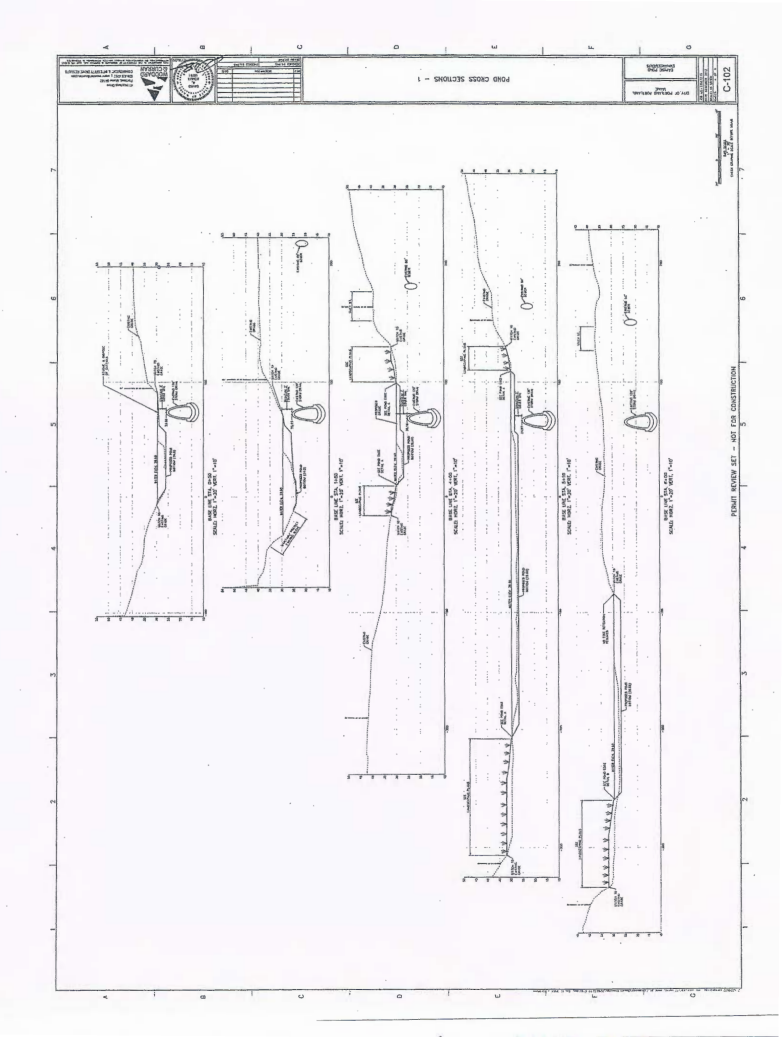
COMMITMENT & INTEGRITY DRIVE RESULTS

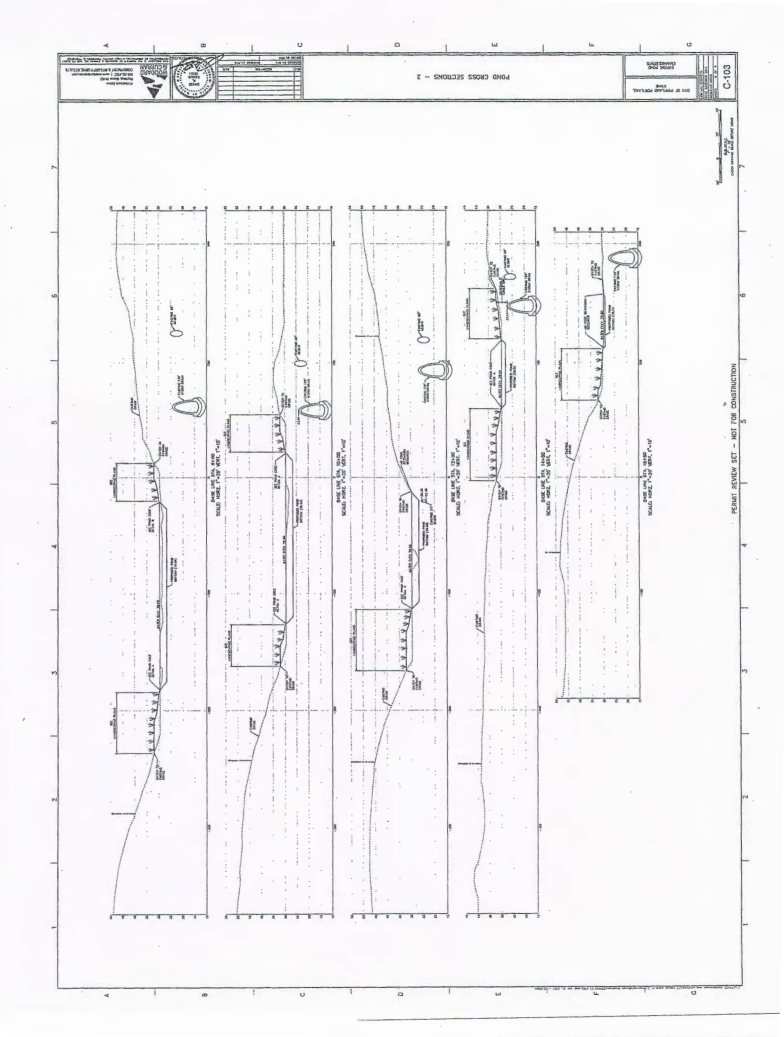


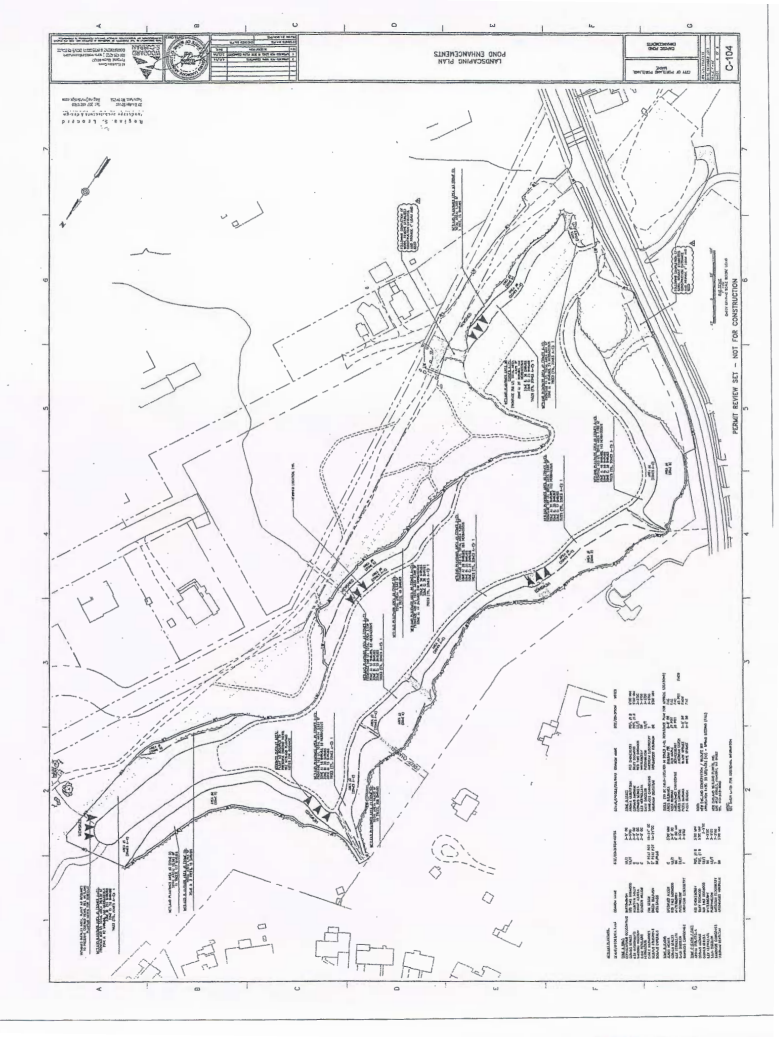


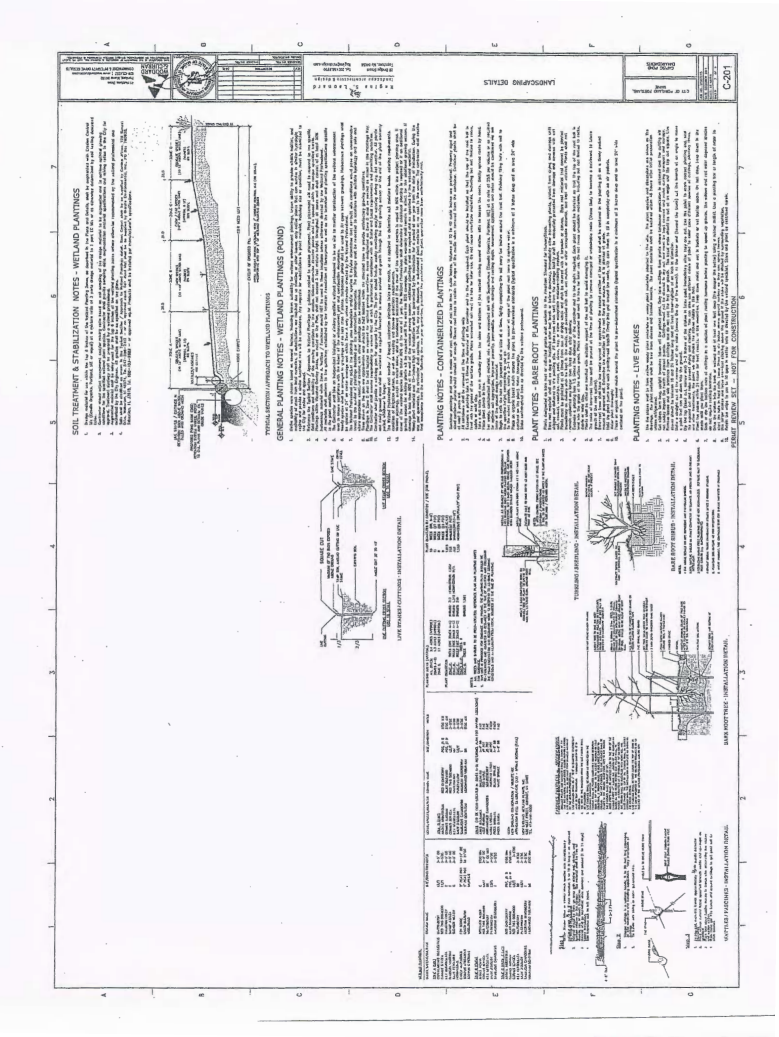


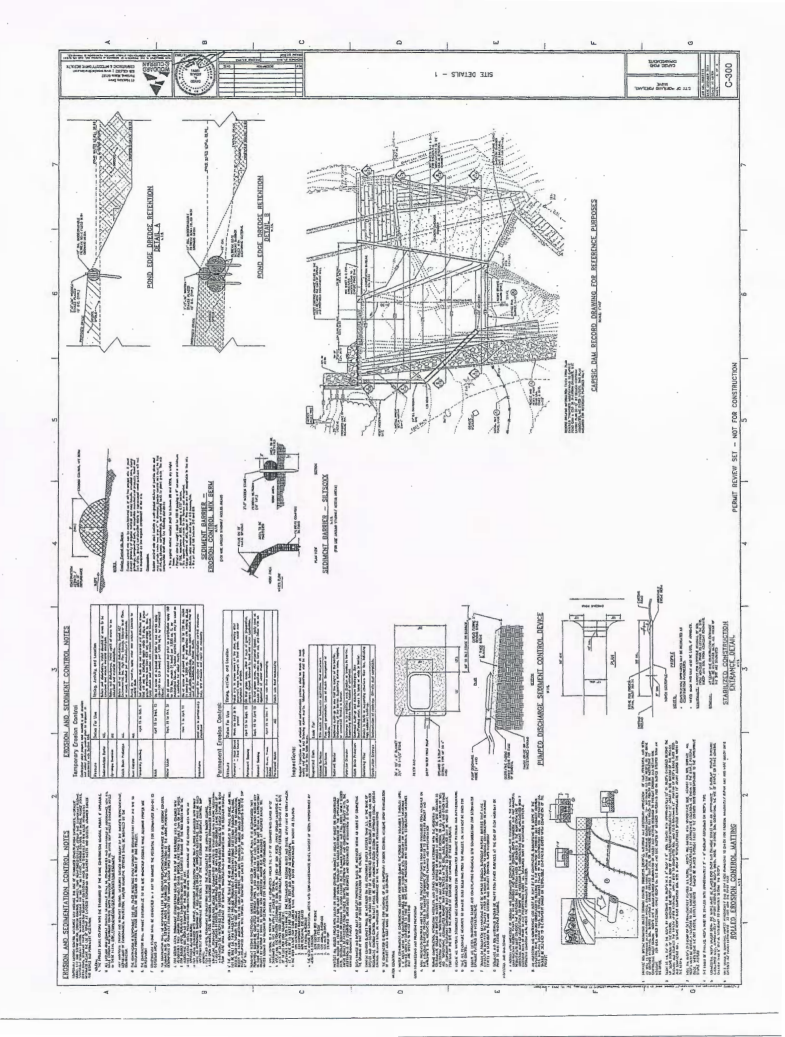


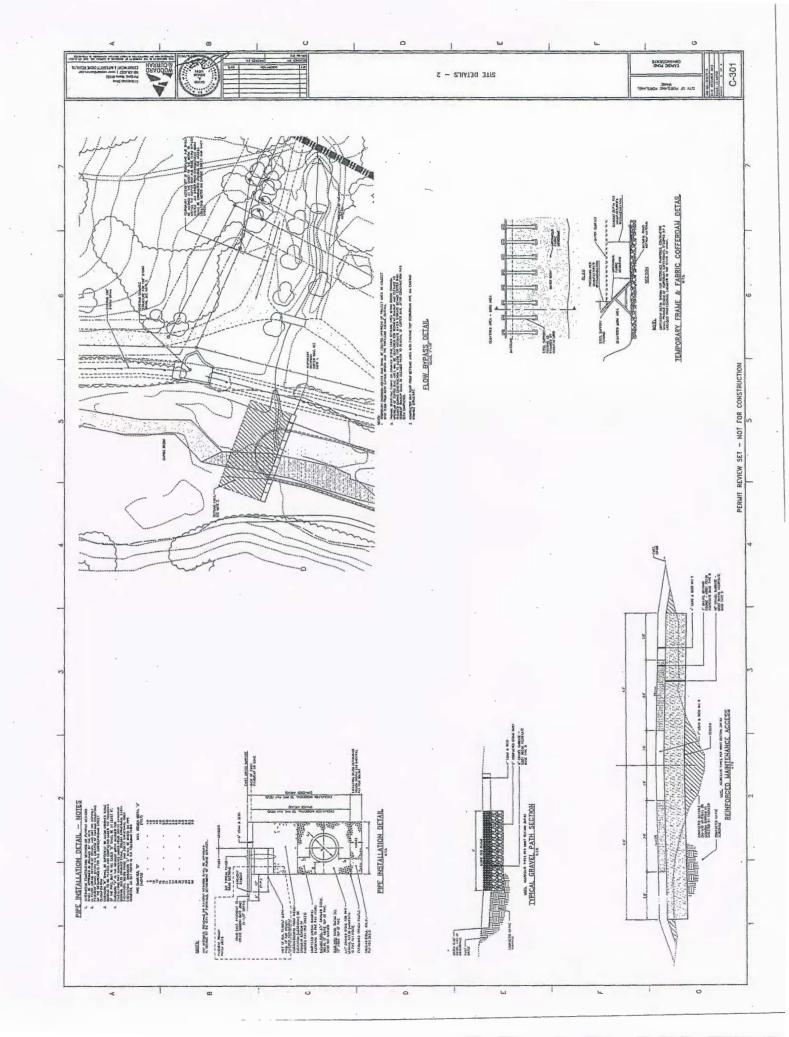














Minimum Notice: Permittee must sign and return notification within one month of the completion of work.)

COMPLIANCE CERTIFICATION FORM

Corps of Engineers Permit No: NAE-2014-0038	33				
Name of Permittee: City of Portland Department	of Public Services				
Please sign this certification and return it to the following address upon completion of the activity and any mitigation required by the permit. You must submit this after the mitigation is complete, but not the mitigation monitoring, which requires separate submittals.					
* MAIL TO: U.S. Army Corps of Enginee * Policy Analysis/Technical Suppo					
* Regulatory Division	*				
* 696 Virginia Road	*				
* Concord, Massachusetts 01742-2					
Engineers representative. If you fail to comply wit modification, or revocation.	above referenced permit was completed in accordance enced permit, and any required mitigation was				
Signature of Permittee	Date				
Printed Name	Date of Work Completion				
Telephone Number Telephone Number					



WORK-START NOTIFICATION FORM

(Minimum Notice: Two weeks before work begins)

****	***********************
* M	JL TO: U.S. Army Corps of Engineers, New England District *
*	Policy Analysis/Technical Support Branch *
*	Regulatory Division *
*	696 Virginia Road *
*	Concord, Massachusetts 01742-2751 *
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Corps of Engineers Permit No. NAE-2014-00383 was issued to the City of Portland Department of Public Services. The permit authorized the permittee to excavate approximately 16,000 cy's of sediment and cattails from 304,800 SF (7.0 acres) and 52,500 SF(1.2 acres) of upland in and adjacent to Capisic Pond to a depth of 29.60 NGVD (-3') in conjunction with enhancing/restoring the open water area of Capisic Pond. The work also includes placing approximately 7,500 cy's of dredged material in 115,600 SF (2.65 acres) of wetland/waterway and 44,600SF (1.02 acres of excavated upland area around the edge of the pond to create approximately 2.7 acres of riparian scrub-shrub wetland around the reestablished 4.5 acres of open water. The 2.7 acres of riparian scrub-shrub wetland will be planted with native wetland species in an effort to enhance and diversify the Inland Waterbird and Waterfowl Habitat and help eliminate cattails. The permit is re-issued to include the placement of additional fill and removal of cattails in 1,300 SF (.03 acres) of the Rockland Avenue outfall stream channel at the inlet to Capsic Pond as shown on enclosed plans entitled ¿Rockland Avenue Outfall Stream Channel Extension City of Portland, Maine by Woodard & Curran 41 Hutchins Drive Portland, Maine in 2 sheets dated November 2015. The total cumulative impact is 2.50 acres The people (e.g., contractor) listed below will do the work, and they understand the permit's conditions and limitations.

PLEASE PRINT OR TYPE

Name of Person/Firm:	
Telephone Numbers: ()	
Proposed Work Dates: Start	Finish
Permittee's Signature:	Date:
Printed Name:	Title:

PM: Howe	Submittals Required: