APPENDIX C

SUPPLEMENTAL INFORMATION FOR DREDGING ACTIVITY IN COASTAL WETLAND

APPENDIX C: APPLICATION FOR A NATURAL RESOURCES PROTECTION ACT PERMIT

SUPPLEMENTAL INFORMATION FOR DREDGING ACTIVITIES IN A COASTAL WETLAND, GREAT POND, RIVER, STREAM OR BROOK

(Discard this part if dredging is not proposed as part of your activity.)

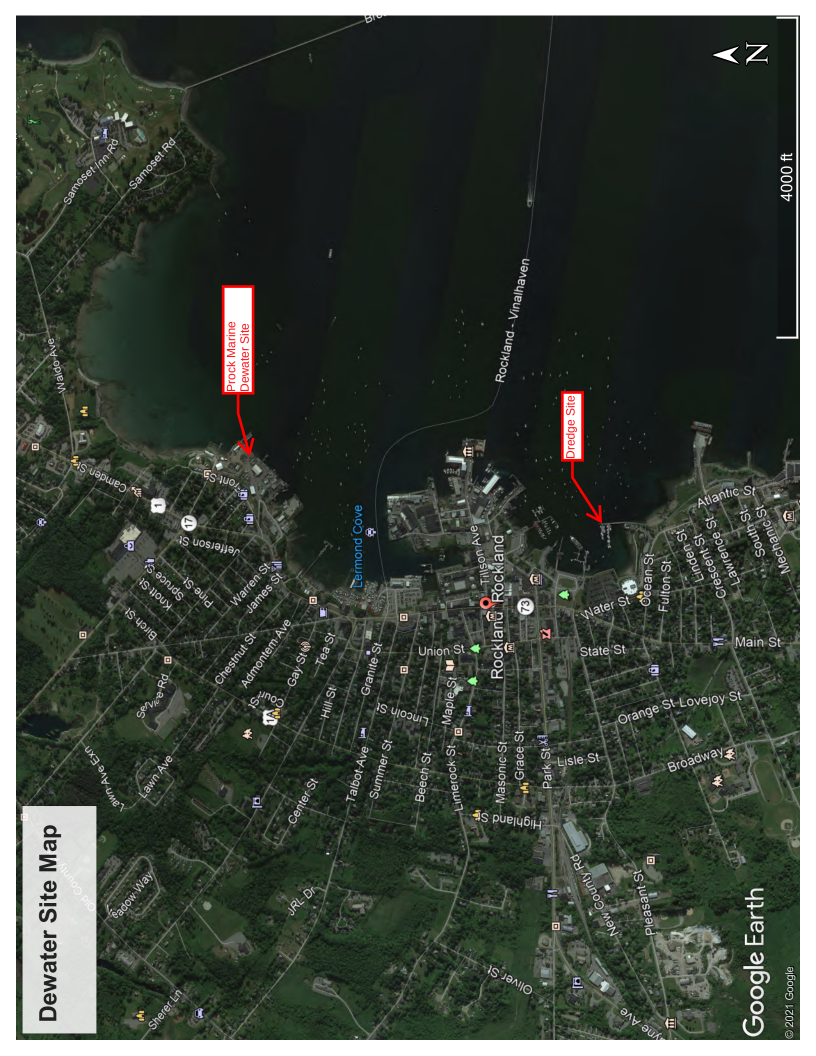
The DEP and the Corps strongly recommend that applicants schedule a pre-application meeting prior to submitting an application for dredging.

Volume to be dredge	12,520	cy cu. yds.		
Sq. ft. to be dredged:	138,00	0 sf sq. ft.		
Max. depth of dredging below existing grade:		A dredge depth of -13 will occur in an area that is currently -8 for a maximum depth of dredge of 5'		
Type of material (example: sand, silt, clay, gravel. etc.) to be Dredged:		The material to the east of the existing jetty consists of boulders and cobbles mixed with fine sediments (silts) overtop glacial till. Most of the dredging, however, will occur in areas with fine sediments over glacial till.		
Describe what erosion and sediment control measures will be used during the dredging operation. (attach separate sheet if necessary):		If necessary, during dredging a turbidity curtain will be installed to contain suspended solids.		
Describe how and dredge spoils will be (attach separate necessary): Show dewatering lerosion control mactivity drawings.	lewatered sheet if	The dredge spoils will be initially dewatered on the spoils barge at the dredge site. Further dewatering will occur in the yard of contractor Prock Marine. A berm will be created to completely contain the spoils and water will seep through the existing gravel surface without any concentrated discharge. See attached site and dewater maps.		
What equipment will the dredge?	be used for	The dredge will be a deck barge with a crane and clamshell bucket. The spoils barge will be a deck barge with steel bin walls welded to the deck to contain the material.		
Disposal Location: (Check one)	Upland disposal: ☐ On site ☐ Landfill ☑ Other Beneficial Use		Ocean disposal: Federal Disposal Site Arundel Portland Rockland Other	

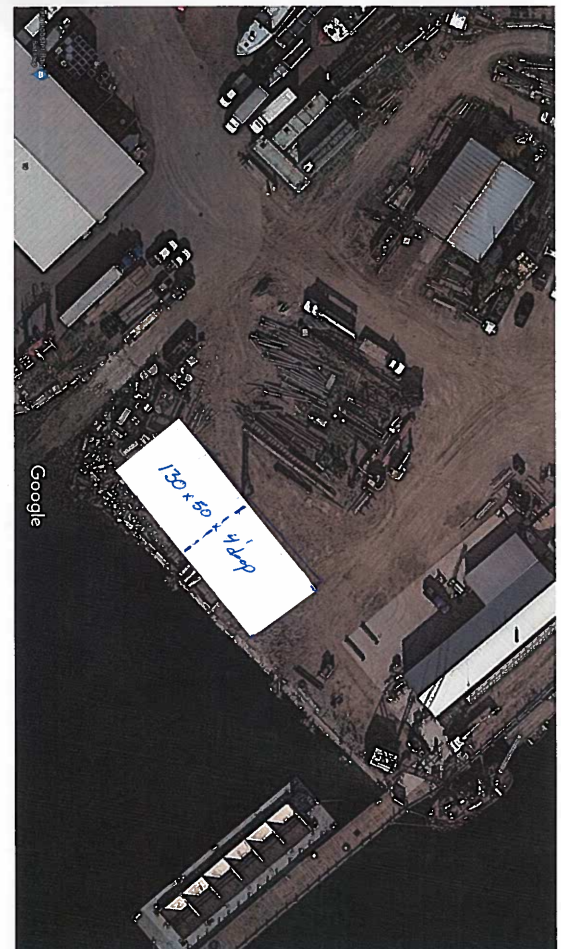
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FOR UPLAND DISPOSAL:

Contact the Division of Solid Waste Management at (207) 822-6300:							
	Contacted: Permitted:		If yes, attach a copy of any correspo If yes, provide the permit number	ndence. _Beneficial Use Permit # S-022546-W3-A-N, (copy attached)			
FOR OCEAN DISPOSAL:							
	Submit as Attachment 15 , a copy of the test results performed in accordance with the U.S. Environmental Protection Agency and the Army Corps of Engineers' document entitled "Regional Implementation Manual for the Evaluation of Dredged Material Proposed for Disposal in New England Waters" (May 2002). This is available from the Army Corps of Engineers. (207) 623-8367						
	NOTE: Applicants are STRONGLY recommended to contact the DEP prior to performing any sedimen sampling. Improperly sampled or analyzed sediments may have to be retested.						
	Submit as Attachment 16 , a copy of a map showing the proposed transportation route to the disposal site.						
List all municipalities adjacent to the proposed transportation site:							
A copy of the application must be submitted to all municipalities adjacent to the proposed transportation site.							
	transportation rout (The notice of the	te must be publish proposed route n	of the notice of the proposed transported in a newspaper of general circulate must include compass bearings or LorICE TO FISHERMEN".	ion in the area of the proposed route.			
				(pink)			







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