## 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 dredged	36,0	00 cu. yds.			
Sq. ft. to be dredged:	108	,000 sq. ft.			
Max. depth of dredging below existing grade:		10 feet			
Type of material (example: sand, silt, clay, gravel. etc.) to be Dredged:		cobble, sand, marine sediment			
Describe what estimated sediment control measured during the operation. (attach sediments):	dredging	See Attachment 1.A, page 4-6; Attachment 1.B-2; and Attachment 8  The following will be employed as to prevent erosion: geotextile fabric covering exposed soils, Silt fence, ditching and sediment bags and sumps with sediment pumps  An existing horseback elevation will also be lowered as part of the pipe installation which will help mitigate existing erosion.			
Describe how and dredge spoils will be of (attach separate necessary):  Show dewatering lerosion control mactivity drawings.	lewatered sheet if	Trenches will be excavated along the route where the pipeline is to be buried, then backfilled and restored following pipe installation. The excess spoils will be loaded and dewatered on barges adjacent to the pipeline route. The spoils will then be transferred to dump trucks and delivered to an upland disposal site. If necessary, sawdust will be mixed into the spoils on the barges to stiffen the mix prior to loading into dump trucks.  See Attachment 1.B-1 CE001, CE110-CE118, and CE501-CE504; Attachment 1.B-2; Attachment 7, Appendix 7-C			
What equipment will the dredge?	be used for	Excavator			
Disposal Location: (Check one)	Upland dispo ☐ On site ☑ Landfill ☐ Other	sal:	Ocean disposal: Federal Disposal Si ☐ Arundel ☐ Portland ☐ Rockland ☐ Other	ite	

(pink)

## FOR UPLAND DISPOSAL:

Contact the I	Division of	Solid Waste Ma	anagement at (207) 822-6300:					
	acted:		If yes, attach a copy of any correspondence.  If yes, provide the permit number					
FOR OCEA	N DISPO	SAL:						
Protection for the E	n Agency Evaluation	and the Army Cof Dredged Mate	of the test results performed in accordance with the Corps of Engineers' document entitled "Regional Imperial Proposed for Disposal in New England Waters" (Engineers. (207) 623-8367	lementation Manual				
			ELY recommended to contact the DEP prior to performalyzed sediments may have to be retested.	rming any sediment				
☐ Submit as <b>Attachment 16</b> , a copy of a map showing the proposed transportation route to the disposal site.								
List all munic	cipalities a	djacent to the pro	roposed transportation site:					
Submit a transport (The notion	as <b>Attachn</b> ation route ice of the j	nent 17, a copy of must be publish proposed route n	nitted to all municipalities adjacent to the proposed transform of the notice of the proposed transportation route. A ched in a newspaper of general circulation in the area of must include compass bearings or Loran coordinates). ICE TO FISHERMEN".	copy of the proposed f the proposed route.				
				(pink)				