## Section 404 Permit Application

for

Wetlands Risk Based Cleanup Request

McCoy Field/New Keith Middle School Property
225 Hathaway Boulevard
New Bedford, Massachusetts
RTN # 4-15685

June 21, 2005

Prepared for:

City of New Bedford New Bedford Public Schools 133 William Street New Bedford, MA 02740

Prepared by:



# Section 404 Permit Application For

## Risk Based Cleanup Request

McCoy Field / New Keith Middle School Property 225 Hathaway Boulevard New Bedford, MA 02740 RTN # 4-15685

Prepared for: City of New Bedford

133 William Street

New Bedford, MA 02740

Prepared by: BETA Group, Inc.

315 Norwood Park South Norwood, MA 02062

Project

Scientist:

James M. Smith

Associate:

Alan D. Hanscom, P.E., LSP

Licensed Site Professional No. 2152

## **Table of Contents**

- A Explanation of Project
- B Section 404 Application Form

## **Attachments**

- A Copy of Notice of Intent submitted to New Bedford Department of Environmental Stewardship by BETA Group, May 27, 2005

  (\*Refer to Separate Document Located on This Website)
- B Copy of Water Quality Certification Form submitted to Department of Environmental Protection-Southeast Regional Office by BETA Group, June 20, 2005 (\*Refer to Separate Document Located on This Website)
- C Copy of Environmental Notification Form submitted to Executive Office of Environmental Affairs-MEPA Office by BETA Group, June 20, 2005

  (\*Refer to Separate Document Located on This Website)

315 Norwood Park South Norwood, MA 02062 (781) 255-1982• fax (781) 255-1974 www.BETA-Inc.com

June 21, 2005

Regulatory Office New England Division US Army Corps of Engineers 696 Virginia Road Concord, MA 01742-2751

Re: Submittal of Section 404 Permit Application - McCoy Field

Wetland Remediation Project

BETA Project No.: 2685

On behalf of the City of New Bedford, BETA Group, Inc. (BETA) is submitting the enclosed 404 Permit application for the proposed remediation of the wetland portion of McCoy Field (the Site). This cover letter shall serve to provide you with an overview description of the proposed project. Please refer to the enclosed form and attachments for specific project details and all required submittals.

## Background

As part of ongoing site assessment and remediation activities at the Site, BETA has compiled results of sediment sampling in the wetlands to the west of the new Keith Middle School construction project. Results compiled to date indicate an average exposure point concentration of polychlorinated biphenyls (PCBs) in this wetland area of approximately 1.3 parts per million (ppm).

ESS Group, Inc. has performed an ecological risk assessment of the wetlands area and concluded that no further action is required. Other contaminants of concern, including heavy metals and polynuclear aromatic hydrocarbons, were detected at concentrations that did not pose an unacceptable level of risk to the environment.

In recent consultation with U.S. Environmental Protection Agency (EPA) and the Massachusetts Department of Environmental Protection (DEP) representatives, it was determined that cleanup of sediments with residual concentrations of PCBs greater than 1 ppm is the appropriate remedy.

### Proposed Remedial Approach

The project proposes to implement the removal of up to six inches of PCB-impacted sediments at selected locations within the wetland area.

The following activities are proposed:

- Clearing of vegetation and physical removal of leaf litter, surface vegetation, and surface sediment/soil by the contractor;
- Direction of Site activities by BETA's on-site representative;
- Live loading, transportation and disposal of sediment to appropriately licensed disposal facilities; and
- Restoration of disturbed areas, including replacement of the removed sediment/soil with clean sandy soil and seeding with wetlands mix.

#### **Regulatory Considerations**

No Site work will be performed prior to approval by all appropriate regulatory authorities.

In order to minimize disturbance to the wetland, BETA's goal is to have regulatory clearance to perform the work by early September, during the anticipated driest portion of the year.

#### Attachments

BETA has included a full copy of the Notice of Intent submitted to the New Bedford Department of Environmental Stewardship (Attachment A to this submittal).

BETA has included, as Attachment B, a copy of the Water Quality Certification Submitted to Massachusetts Department of Environmental Protection-Southeast Regional Office.

BETA has included, as Attachment C, a copy of the Environmental Notification Form submitted to the Massachusetts Executive Office of Environmental Affairs – MEPA Office.

If you have any questions or concerns regarding this request, please call me at 781-255-1982.

Sincerely,

BETA GROUP, INC.

Alan D. Hanscom, P.E., LSP

mocon

Associate

Cc: Sarah Porter, City of New Bedford Conservation Agent
Lawrence Oliviera, New Bedford Public Schools
Jacqueline Coucci, New Bedford Purchasing Agent
Evan Warner, Mount Vernon Group
Bill do Carmo, City of New Bedford
Scott Alfonse, Director, City of New Bedford Environmental Stewardship
Lenore White, Nover-Armstrong Associates

# APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT (33 CFR 325)

OMB APPROVAL NO. 0710-003

Public reporting burden for this collection of information is estimated to average 5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Service Directorate of Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302; and to the Office of Management and Budget, Paperwork Reduction Project (0710-0003), Washington, DC 20503. Please DO NOT RETURN your form to either of those addresses. Completed applications must be submitted to the District Engineer having jurisdiction over the location of the proposed activity.

#### PRIVACY ACT STATEMENT

Authority: 33 USC 401, Section 10: 1413, Section 404. Principal Purpose: These laws require authorizing activities in, or affecting, navigable waters of the United States, the discharge or fill material into waters of the United States, and the transportation of dredged material for the purpose of dumping it into ocean waters. Routine Uses: Information provided on this form will be used in evaluating the application for a permit. Disclosure: Disclosure of requested information is voluntary. If information is not provided, however, the permit application cannot be processed not can a permit be issued.

	(ITEMS 1 TUDII A	O BE FILLED BY THE CORPS)
, APPLICATION NO.	2. FIELD OFFICE CODE	3. DATE RECEIVED 4. DATE APPLICATION COMPLET
	(ITEMS BELOW TO	D BE FILLED BY APPLICANT)
o, APPLICANT'S NAME City of New Bedford – Sco	tt Alfonse (contact)	8. AUTHORIZED AGENT'S NAME AND TITLE (an agent is not required) Alan Hanscom, BETA Group, Inc.
. APPLICANT'S ADDRESS 133 William Street, New Bedford, MA 02740		9. AGENT'S ADDRESS 315 Norwood Park South Norwood, MA 02062
APPLICANT'S PHONE NOs. a. 508-979-1487 b.	W/AREA CODE	10. AGENT'S PHONE NOs. W/AREA CODE a. 781-255-1982 b.
1.	STATEMENT OF	AUTHORIZATION
APPLICANT'S	T. Company	SCRIPTION OR PROJECT OR ACTIVITY
2. PROJECT NAME OR TITLE McCoy Field/New Keith	(see Instructions) Middle School Wetland Remediation	Activities
McCoy Field/New Keith	Middle School Wetland Remediation	
	Middle School Wetland Remediation	Activities  14. PROJECT STREET ADDRESS (If applicable)  225 Hathaway Boulevard New Bedford, MA 02740
McCoy Field/New Keith  3. NAME OF WATERBODY, IF  N/A	Middle School Wetland Remediation	14. PROJECT STREET ADDRESS (if applicable) 225 Hathaway Boulevard
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McCoy Field/New Keith  B. NAME OF WATERBODY, IF  N/A  LOCATION OF PROJECT  Bristol  COUNTY	Middle School Wetland Remediation (KNOWN (If applicable) N/A  MA  STATE	14. PROJECT STREET ADDRESS (if applicable) 225 Hathaway Boulevard
McCoy Field/New Keith  3. NAME OF WATERBODY, IF  N/A  . LOCATION OF PROJECT  Bristol  COUNTY  6. OTHER LOCATION DESCRI	Middle School Wetland Remediation (KNOWN (If applicable) N/A  MA  STATE	14. PROJECT STREET ADDRESS (if applicable)  225 Hathaway Boulevard  New Bedford, MA 02740

Hathaway Boulevard. Site is 1/10 mile on right.

EDITION OF SEP 91 IS OBSOLETE

18.	18. Nature of Activity (Description of project, include all features)	and a side of the control of the con
ransp	specific activities include (1) clearing of vegetation and physical removal of leaf litter, surface vegetation, and surface sedim ransportation, and disposal of sediment to an appropriately licensed receiving facility, and; (3) complete restoration of all di eplacement of the removed sediment/soil with clean soil and seeding with wetlands seed mix.	ent/sojl; (2) (ive loadin sturbed areas, includi
19.	19. Project Purpose (Describe the reason or purpose of the project, see instructions)	
poly	This project is a wetlands restoration project. It consists of a cleanup of sediments in the wetland area with respolychlorinated biphenyls (PCBs) greater than one part per million (ppm). The proposed scope of work includes the removal inches of PCB-impacted sediments at selected locations within the wetland area.	sidual contamination of approximately 2 to
144	USE BLOCKS 20-22 IF DREDGED AND/OR FILL MATERIAL IS TO BE DISCHARGE	
20,	20, Reason(s) for Discharge	
21.	21. Type(s) of Material Being Discharged and the Amount of Each Type in Cubic Yards	
22.	22. Surface Area in Acres of Wetlands or Other Waters Filled (see instructions)	
23.	23. Is Any Portion of the Work Aiready Complete? Yes No _X	
24.	24. Addresses of Adjoining Property Owners, Lessees, Etc., Whose Property Adjoins the Waterbody (If more than can be entered he list).	ere, please attach a supplemer
	See attached list of adjoining property owners.	-
25.	25. List of Other Certifications or Approvals/Denials Received from other Federal, State, or Local Agencies for Work Describe AGENCY TYPE APPROVAL IDENTIFICATION NUMBER DATE APPLIED DATE APPROVED MEPA ENF June 17, 2005  MDEP WQC June 17, 2005  NB Con Com Order of Conditions May 27, 2005  US EPA Risk Based Cleanup Request June 17, 2005	ed in This Application. DATE DENIED
,	* Would include but is not restricted to zoning, building, and flood plain permits  26. Application is hereby made for a permit or permits to authorize the work described in this application. I certify that t	he information in
	this application is complete and accurate. I further certify that I possess the authority to undertake the work describe acting as the duly authorized agent of the applicant.	ped herein or am
Ş	SIGNATURE OF APPLICANT  SIGNATURE OF APPLICANT  DATE  SIGNATURE OF AGENT	DATE
	The application must be signed by the person who desires to undertake the proposed activity (applicant) or it may be authorized agent if the statement in block 11 has been filled out and signed.	signed by a duly

18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or

ENG FORM 4345 EDITION OF SEP 91 IS OBSOLETE (Proponent: CECW-OR)