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NSY PORTSMOUTH  
5090.3a



DEPARTMENT OF THE NAVY

NORTHERN DIVISION  
NAVAL FACILITIES ENGINEERING COMMAND  
10 INDUSTRIAL HIGHWAY  
MAIL STOP, #82  
LESTER, PA 19113-2090

IN REPLY REFER TO

5090  
Code 1823/FE

MAR 27 1997

Mr. Iver McLeod  
Maine Department of Environmental Protection  
State House Station 17  
Augusta, ME 04333-0017

Ms. Meghan Cassidy  
U.S. Environmental Protection Agency, Region I  
JFK Federal Building HBT  
Boston, MA 02203-2211

Subj: SITE INVESTIGATION OF BUILDING 184 AT PORTSMOUTH NAVAL  
SHIPYARD, KITTERY, ME

Dear Mr. McLeod/Ms. Cassidy:

As discussed in our telephone conversations the Navy will be removing the crystalline substance located Building 184 within the next 4 to 5 weeks. Prior to removal, the Navy will obtain a sample for analysis. Since this substance is located in the vicinity of the former acid dip tanks of the galvanizing plant, the Navy proposes to analyze the substance for TAL Metals, Hexavalent Chromium, Total Sulfur, and pH.

Please advise us as soon as possible if you feel additional analyses are required.

If additional information is required, please contact Ms. Marty Raymond at 207-438-2536 or myself at 610-595-0567, x159.

Sincerely,

  
FREDERICK J. EVANS, P.E.  
Remedial Project Manager  
By direction of the  
Commanding Officer

Subj: SITE INVESTIGATION OF BUILDING 184 AT PORTSMOUTH NAVAL  
SHIPYARD, KITTERY, ME

Copy to:

NOAA (K. Finkelstein)

US Fish & Wildlife Service (K. Munney)

ME Dept. of Marine Resources (D. Card)

NH Fish & Game (J. Nelson)

PNS (Code 106.3R, M. Raymond)

COMSUBGRU TWO (R. Jones)

Ms. Juanita Bell

Mr. Jeff Clifford

Ms. Eileen Foley

Mr. Phil McCarthy

Mr. Guy Petty

Mr. Peter Vandermark

PNS (Code 100PAO) w/o encl

Brown and Root Environmental (L. Klink, B. Horne)

Mr. Doug Bogen

Ms. Michele Dionne

Ms. Mary Marshall

Mr. Jack McKenna

Mr. Onil Roy

Ms. Carolyn Lepage