



**OHM Remediation  
Services Corp.**

A Subsidiary of OHM Corporation

00447

June 12, 1998

Mr. Walter Legg, Code 1812  
EFA Chesapeake, NAVFACENCOM  
901M Street SE, Bldg. 212  
Washington, D.C. 20374-5018

RE: FACILITY CLOSURE AT BUILDING 362  
NAVAL SURFACE WARFARE CENTER (NSWC)  
WHITE OAK, MARYLAND

Dear Mr. Legg,

Attached are the two letters that recommend closure to the facilities. If you should require any additional information please do not hesitate to call me at 609-588-6349

Sincerely,

Steven Kawchak  
Project Manager

cc: File 19147



# Stone & Webster

FOUNDED  
1889

OHM Remediation Services Corp.  
Northeast Region  
200 Horizon Center Boulevard  
Trenton, New Jersey 0869101904

May 20, 1998

J.O.No. 04657.0130

Attention Mr. Steven Kawchak  
Project Manager

Dear Mr. Kawchak,

**CERTIFICATION OF CLOSURE  
RCRA FACILITY AT BUILDINGS 501, 508, AND 700  
NAVAL SURFACE WARFARE CENTER (NSWC)  
WHITE OAK, MARYLAND**

This is to certify that closure of RCRA permitted storage facilities at Buildings 501, 508 and 700 at NSWC White Oak has been accomplished in accordance with the Maryland Department of the Environment (MDE) approved work plan.

Building decontamination and post cleanup sampling were performed in accordance with the approved closure plan. Results of post cleanup sampling indicated that cleanup levels were achieved.

Based on the decontamination work performed and post cleanup sampling results, closure is recommended for the three buildings.

Very truly yours,

Lakshman P. Singh, P.E.  
Maryland P.E. No. 18502



**OHM Remediation  
Services Corp.**

A Subsidiary of OHM Corporation

May 21, 1998

Mr. Walter Legg, Code 1812  
EFA Chesapeake, NAVFACENCOM  
901M Street SE, Bldg. 212  
Washington, D.C. 20374-5018

RE: FACILITY CLOSURE AT BUILDING 362  
NAVAL SURFACE WARFARE CENTER (NSWC)  
WHITE OAK, MARYLAND

Dear Mr. Legg,

OHM Remediation Services Corp. (OHM) certifies that the explosive storage magazine at Building 362 was sampled in accordance with the U.S. Navy approved sampling and analytical plan. These samples were analyzed for explosives; the results of these analyses indicate that explosive concentrations of all samples were below the Maryland Department of Environmental Protection's approved clean-up concentration of 1 mg/kg. Based on the results of the sampling event closure is recommended for the storage magazine.

Sincerely,

Steven Kawchak  
Project Manager

cc: File 19147