

N00174.AR.000606
NSWC INDIAN HEAD
5090.3a

LETTER FROM U S NAVY REGARDING THE TRANSMITTAL OF CLEANUP
SPECIFICATIONS FOR SILVER CONTAMINATED SWALES AT SITE 5 NSWC INDIAN HEAD
MD
3/24/1992
NSWC INDIAN HEAD



DEPARTMENT OF THE NAVY
INDIAN HEAD DIVISION
NAVAL SURFACE WARFARE CENTER
101 STRAUSS AVE
INDIAN HEAD MD 20640-5035

5090
Ser 0965/180
24 Mar 92

Maryland Department of the Environment
CERCLA Response Division
Attn: Mr. Mark Schoppet
2500 Broening Highway
Baltimore, MD 21224

Gentlemen:

The purpose of this letter is to provide you with the Plans and Specifications for the cleanup of the silver contaminated swales at Building 731. These specifications will be incorporated into the existing Military Construction contract (MILCON) P-059, which involves the construction of a mix, cure, and assembly facility.

Although MILCON P-059 was awarded on March 3, 1992, this remedial action must be performed prior to construction. Therefore, to avoid loss of funding due to delays in construction, we ask that you review this document by April 13, 1992.

We are also enclosing the final draft of the Engineering Evaluation and Cost Analysis (EECA) of our Installation Restoration (IR) Site 8. Responses to your initial comments, as well as those addressed by the Technical Review Committee (TRC), have been incorporated into this document. We would appreciate if you would review the EECA before the next TRC meeting, which will be held on May 18, 1992.

We sincerely appreciate the support you have given us concerning MILCON P-059. If you should have any questions or comments concerning either of these documents, please contact Mr. Shawn Jorgensen of my office at (301) 743-6745.

Sincerely,

KENNETH D. MORIN
Director, Utilities/
Environmental Division
By direction of
the Commander

Encl:

- (1) Plans and Specifications
Remedial Action, Naval
Ordnance Station, Site 5
- (2) Final Draft, Engineering
Evaluation and Cost
Analysis Report, Site 8
Nitroglycerin Plant Office

5090
Ser 0965/180

Copy to: (w/o encl)
CHESNAVFACENGCOM (Code 118)