NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

				Form Date 96.100
Site Name: Naval Station - Brooklyn Trans	sformer Area	Class:	4 1	Number: 224018A
O&M Funding Source: ☐ State Sup	erfund Feder	al Superfund	☐ Municipal	Responsible Party
O&M Information: O&M Start: 9603	End:		Annual Cost:	☐ Estimated
Interim Remedial Measures/Operable Underside Cap/Cover Groundwater Recovery/Treatment Air Sparging/Stripper System Other: Institutional Controls: Deed Restrict Other: O&M Review Information: Reports: Rounds 1, 2 & 3 Groundwater M	nits in O&M Phase: Soil Removal Containment Stru Leachate Collect Treatment/Filtrati	ion/Treatment	☐ Tank Re☐ Fence/S☐ Vapor E☐ Potable	moval
Inspection:				mples collected on 9120196. nitorina is reauired for
ROD Compliance?				
Recommendations: A majority of the PCB-contaminated soil was removed. Additional contaminated/stained soil could not be removed without the risk of undermining the structural integrity of Building No. 7. Post-excavation soil sampling didrequeal the presence of PCB-contaminated soil remaining on-site. As stated above, no further groundwater monitoring is required, therefore it has been recommended to reclassify this site from a Class 4 to a Class 5. No further annual reviews are necessary.				
ROD/Consent Order Modifications? ☑ No ☐ Yes (per above) Reclassify the Site? ☐ No ☐ Yes → Class: 5 Comments:				
Project Manager: Signature Ronnie Lee, BHSC, Region or Bureau	Date -	eviewer: Signature erald J.	Rider, Jr. BHSC Region or Burer	