NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

## Inactive Hazardous Waste Site Operations and Maintenance Review Report

| Site Name: Primoshield Plating  |  | Class:   | 4   | Number: 633  | Form Date 96.10.0   |
|---|--|--|---|--|---|
| O&M Funding Source: X State S   | Superfund D F  | ederal Superfund   | Municipal   |  | onsible Party   |
| O&M Information: O&M Start: 12/98   |  | ······   | Annual Cost:  | <u>`</u>   |   |
| Interim Remedial Measures/Operable  | Units in O&M Pha   | se:  |   | <u>+</u>   |   |
| Drum Removal  | X Soil Remova  |  | Tank Re   | moval  |   |
| □ Cap/Cover   | Containmen   | t Structure  | X Fence/S   |  |   |
| X Groundwater Recovery/Treatment  | Leachate Co  | ollection/Treatment  |   | xtraction/Trea   | atment  |
| ☐ Air Sparging/Stripper System  |  | iltration Plant/System   |   | Water Supply   |   |
| X Other: Hazardous Material Remov   | al   |  |   |  | -   |
| Institutional Controls: Deed Res  | striction  | Discharge Permit   | 🗖 Depar   | tment of Hea   | Ith Sampling  |
| □ Other:  |  |  |   |  |   |
| O&M Review Information:   |  |  |   |  |   |
| Reports: Semi-annual Groundwater Po   | ermit Reports: 5/31/   | 99, 11/30/99, and 5/3  | 31/00 (11/30/00 n   | ot done, pur   | np down.)   |
| Quarterly Groundwater Moni  | toring Reports: quar   | ters ending 4/30/99,   | 7/30/99, 10/30/9  | 9, 2/7/00 and  | 11/30/00  |
| Inspection: 4/13/99, 7/27/99, 10/28/99  |  |  |   |  |   |
| Sampling: _4/13/99, 7/27/99, 10/28/99,  | 2/7/00 and 11/30/0   | 0  |   |  | ····  |
| Other:  |  | ·  |   |  |   |
| Conclusions:  |  |  |   |  |   |
| Remedy Effective? X Yes D No:   |  |  |   |  |   |
|   |  |  |   |  |   |
| ROD Compliance? X Yes D No:   |  |  |   | ····   |   |
|   |  |  |   |  |   |
| Consent Order Compliance?   |  | o consent order  |   |  |   |
|   |  |  |   | · · · · · · · · · · · · · · · · · · ·  |   |
| Other:  |  |  |   |  |   |
|   |  |  |   |  |   |
|   |  |  | · · · · · · · · · · · · · · · · · · ·   |  | - <u> </u>  |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chan  | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chan  | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | nould be reviewed a  | nd possibly chan  | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chang   | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chan  | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chang   | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | nould be reviewed a  | nd possibly chang   | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chan  | ged to 5/4 sa  | mpling.   |
| Recommendations: The groundwater  | sampling regimen s   | hould be reviewed a  | nd possibly chan  | ged to 5/4 sa  | mpling.   |
|   |  | · · · · · · · · · · · · · · · · · · ·  |   |  |   |
| ROD/Consent Order Modifications? X  | No   | pove) Reclassify   | the Site? X No  | □ Yes →  | Class:  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep   | No  Yes (per al<br>placed Spring 2001.   | pove) Reclassify<br>At that time, the car  | the Site? X No  | □ Yes →<br>disconnecte   | Class:  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if   | No   | pove) Reclassify<br>At that time, the car<br>POTW sampling can   | the Site? X No<br>bon drums will be<br>resume. There is   | □ Yes →<br>disconnecte<br>s also a note  | Class:<br>d with the<br>in the files tha  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of  | No   | Pove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>p failure also cause l                                     | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | Yes →     disconnecte     also a note     e the drums f ? When we c                      | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider                  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of<br>shutting down the pump, we will need to   | No Yes (per al<br>placed Spring 2001.<br>possible. Then the I<br>that we should cons<br>does the sump pum<br>o consider possible i   | Pove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>p failure also cause l                                     | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | Yes →     disconnecte     also a note     e the drums f ? When we c                      | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider                  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of  | No Yes (per al<br>placed Spring 2001.<br>possible. Then the I<br>that we should cons<br>does the sump pum<br>o consider possible i   | Pove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>p failure also cause l                                     | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | Yes →     disconnecte     also a note     e the drums f ? When we c                      | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider                  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of<br>shutting down the pump, we will need to<br>will basements get flooded when pump   | No Yes (per al<br>placed Spring 2001.<br>possible. Then the f<br>that we should cons<br>does the sump pum<br>o consider possible<br>is off.                                | Dove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>p failure also cause I<br>mpacts that the pum              | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | Yes →     disconnecte     also a note     e the drums f ? When we c                      | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider                  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of<br>shutting down the pump, we will need to<br>will basements get flooded when pump   | No Yes (per al<br>placed Spring 2001.<br>possible. Then the f<br>that we should cons<br>does the sump pum<br>o consider possible<br>is off.                                | Pove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>p failure also cause l                                     | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | Yes →     disconnecte     also a note     e the drums f ? When we c                      | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider                  |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of<br>shutting down the pump, we will need to<br>will basements get flooded when pump<br>fredlem severe smct  | No Yes (per al<br>placed Spring 2001.<br>possible. Then the f<br>that we should cons<br>does the sump pum<br>o consider possible<br>is off.                                | Dove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>of failure also cause I<br>mpacts that the pum             | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | Yes →     disconnecte     also a note     e the drums f ? When we c                      | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider                  |
| ROD/Consent Order Modifications? X<br><b>Comments:</b> The sump pump will be represent the sump pump will be represent to the future if says that once the drums are removed to biggest cause of high level alarms, but of shutting down the pump, we will need to will basements get flooded when pump fredering Severe small severe s | No ☐ Yes (per al<br>placed Spring 2001.<br>possible. Then the f<br>that we should cons<br>does the sump pum<br>o consider possible<br>is off.<br>System is off.            | Dove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>p failure also cause I<br>mpacts that the pum              | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | □ Yes →<br>disconnecte<br>s also a note<br>e the drums f<br>? When we ca<br>lowering gw  | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider<br>levels, i.e., |
| ROD/Consent Order Modifications? X<br>Comments: The sump pump will be rep<br>ability to reconnect them in the future if<br>says that once the drums are removed to<br>biggest cause of high level alarms, but of<br>shutting down the pump, we will need to<br>will basements get flooded when pump<br>Mill basements get flooded when pump   | No ☐ Yes (per al<br>placed Spring 2001.<br>possible. Then the f<br>that we should cons<br>does the sump pum<br>o consider possible i<br>is off.<br>System of a<br>03/30/01 | Pove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>pacts that the pum<br>mpacts that the pum<br>Reviewer, Jun | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone becaus<br>high level alarms                     | □ Yes →<br>disconnecte<br>s also a note<br>e the drums f<br>? When we ca<br>lowering gw  | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider<br>levels, i.e., |
| ROD/Consent Order Modifications? X<br><b>Comments:</b> The sump pump will be represent the sump pump will be represent to the future if says that once the drums are removed to biggest cause of high level alarms, but of shutting down the pump, we will need to will basements get flooded when pump fredering Severe small severe s | No ☐ Yes (per al<br>placed Spring 2001.<br>possible. Then the f<br>that we should cons<br>does the sump pum<br>o consider possible<br>is off.<br>System is off.            | Dove) Reclassify<br>At that time, the car<br>POTW sampling can<br>ider disconnecting the<br>of failure also cause I<br>mpacts that the pum             | the Site? X No<br>bon drums will be<br>resume. There is<br>he phone because<br>high level alarms<br>ping has had on | □ Yes →<br>e disconnecte<br>s also a note<br>e the drums f<br>? When we c<br>lowering gw | Class:<br>d with the<br>in the files tha<br>ailing is the<br>onsider<br>levels, i.e., |