



Photo 1: Bulk Fuel Storage Tank Farm Mine Site - Secondary Containment Dike



Photo 2: Typical Conditions of the Secondary Containment Base and the Dike



Photo 3: Mine Site Jet Fuel Storage Tank Farm Secondary Containment



Photo 4: Typical Conditions in the Immediate Vicinity of Secondary Containment at Jet Fuel Tanks



Photo 5: Bulk Fuel Storage Tank Farm at Port Site - Secondary Containment



Photo 6: Typical Conditions at the Secondary Containment Base

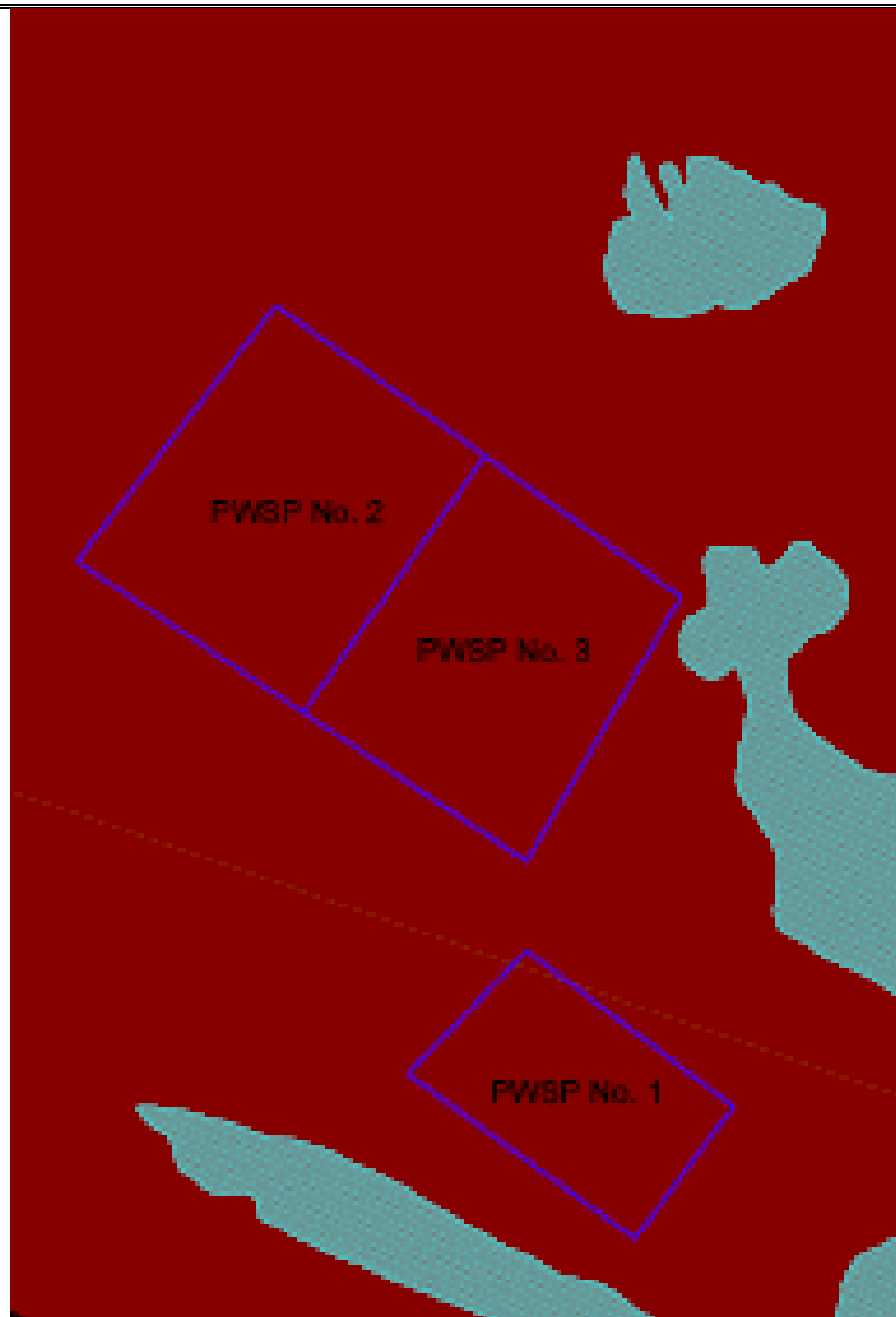


Photo 7: Layout and Orientation of PWSP Ponds at Mine Site



Photo 8: PWSP Pond 3 – Basin and Its Dikes



Photo 9: PWSP Pond 3 - Typical Conditions of the Dike, its Outside Slope and Vicinity



Photo 10: A View of PWSP Pond 2 (Facing North) and a View of its East Dike



Photo 11: PWSP Pond 2 – a View of its West Dike and Vicinity



Photo 12: A View of PWSP Pond 1 (Facing North) and a View of its West Dike



Photo 13: PWSP Pond 1 – Further close-up view of its West Dike and Vicinity



Photo 14: A View of PWSP Pond at Port Site



Photo 15: Port Site PWSP Pond – Further close-up view of its Dike and Vicinity



Photo 16: A View of Sedimentation Pond Crusher Pad Area at Mine Site



Photo 17: A Close-up View of Inlet - Sedimentation Pond Crusher Pad Area at Mine Site



Photo 18: A View of Sedimentation Pond (East) Port Area



Photo 19: Multiple Inlets and an Emergency Spillway - Sedimentation Pond (East) Port Area



Photo 20: A View of Sedimentation Pond (West) Port Area



Photo 21: A close-up of Inlet to Sedimentation Pond (West) Port Area



Photo 22: Mine Waste Rock Settling Pond



Photo 23: Mine Waste Rock Settling Pond – Dike and Pumping System for Discharge



Photo 24: Mine Site Hazardous Waste Storage – its Contents and Dike



Photo 25: Mine Site Hazardous Waste Storage – its Dike and Vicinity



Photo 26: Mine Site Environmental Storage – General View of its Dike and Vicinity



Photo 27: Mine Site Environmental Storage – its Dike Details



Photo 28: Environmental Storage Containment at Mine Site – Oily Water and Treatment Plant



Photo 29: Environmental Containment at Mine Site – its Dike and Contents



Photo 30: Mine Site – Environmental Storage Containment - its Dike and Vicinity



Photo 31: Mine Site – Environmental Storage Containment Dike (Generator Overflow)



Photo 32: Port Area – Harzardous Waste Containment



Photo 33: Port Area – Harzardous Waste Containment/ Associated Collection Pond



Photo 34: Port Area – Environmental Storage Containment – its Dike and Access Details



Photo 35: Port Area – Environmental Storage Containment



Photo 36: Port Area – Land Farm (Water Collection at the Lowest Level)



Photo 37: Port Area – Land Farm Dike Details and Contents



Photo 38: Mine Haul Road – During Rainfall Event



Photo 39: Mine Haul Road - Larger Drainage Area Reporting to a Tributary to Mary River



Photo 40: Tote Road – During Rainfall Event



Photo 41: Tote Road Typical Drainage Crossing Culvert – During Rainfall Event



Photo 42: Raw Water Intake Jetty Head Requires Upgrade for Wave/Erosion Protection



Photo 43: Sewage Outfall – Ground Sloughing on the Right Side



Photo 44: Magazine Off Road Settling Pond (Mine Hill Disturbed Area) – Before Rainfall Event



Photo 45: Magazine Off Road Settling Pond (Mine Hill Disturbed Area) – During Rainfall Event