



July 3, 2013

Mr. Dave Szymanski  
New York State Department of Environmental Conservation  
270 Michigan Avenue  
Buffalo, New York 14203

Re: Summary of Materials Encountered  
Mineral Springs Fence Replacement

Dear Dave,

As we discussed, on June 26, 2013 some suspected purifier box wastes were encountered while advancing four new fencepost holes near the southwestern corner at our Mineral Springs facility. These locations are within National Fuels' property boundaries, adjacent to a buried NYMO transmission cable as shown on the attached figure and Photo 004. The materials exhibited the characteristic deep Prussian blue color. All suspect material was containerized in a new 55-gallon drum and will be sampled and disposed of properly.

Should you have any questions regarding this matter, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Brad Walker", written in a cursive style.

Brad Walker  
Senior Environmental Analyst

Attachments

cc: Tanya Alexander



Photo 001: Suspect purifier box waste



Photo 002: Suspect purifier box waste

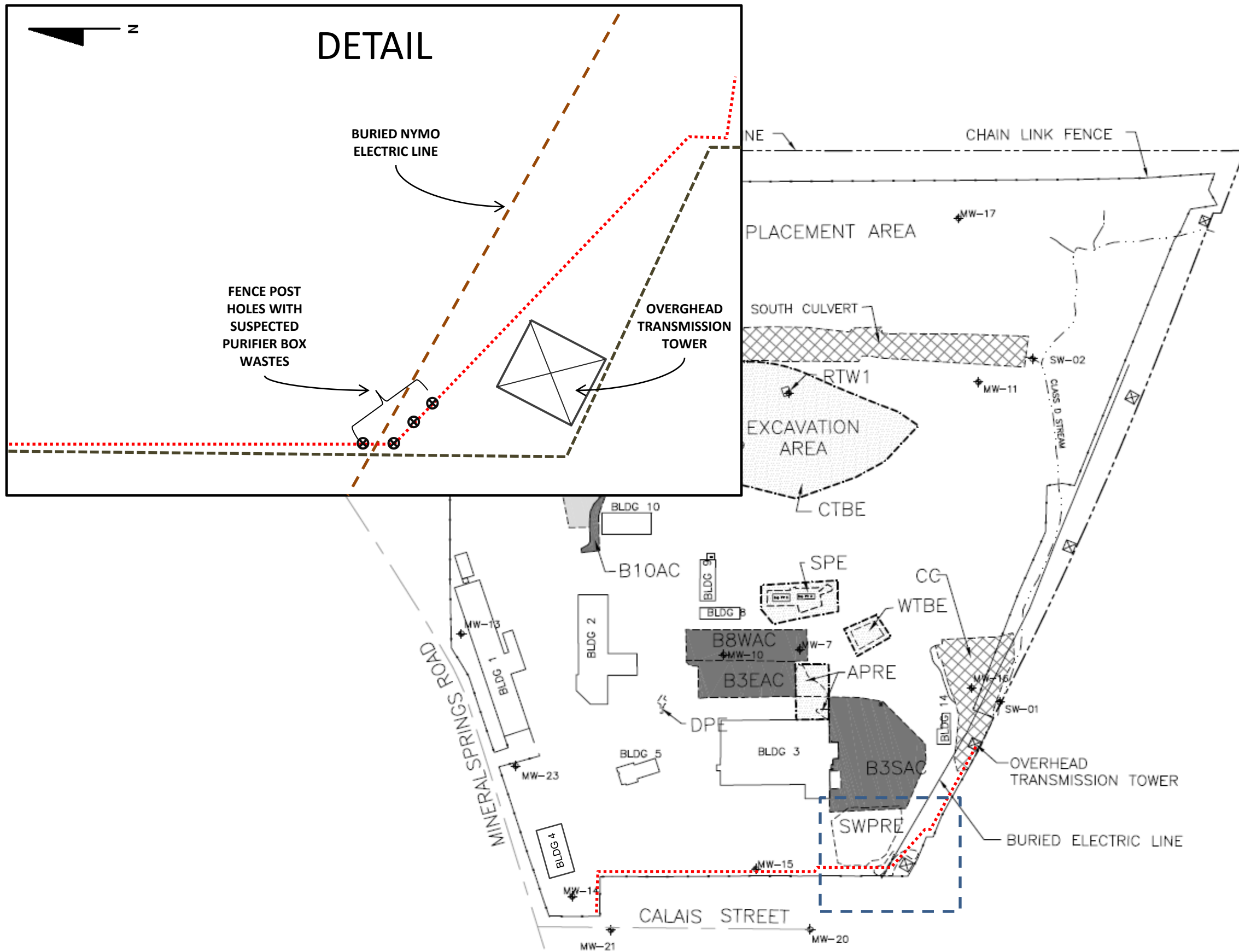




Photo 003: Suspect purifier box waste



Photo 004: View facing west-northwest of new fencepost holes with suspect purifier box waste.



LEGEND	
	EXISTING STRUCTURE
	REMEDIAL CONSTRUCTION
	MONITORING WELLS
	ADDITIONAL PURIFIER RESIDUALS EXCAVATION
	BUILDING 3 EAST ASPHALT CAP
	BUILDING 3 SOUTH ASPHALT CAP
	BUILDING 8 WEST ASPHALT CAP
	BUILDING 10 ASPHALT CAP
	CLAY CAP
	CENTRAL TAR BOILS EXCAVATION
	DIESEL PAD EXCAVATION
	EASTERN DRAINAGE DITCH
	EASTERN SWALE HDPE CAP
	EASTERN SWALE NORTH ASPHALT CAP
	EASTERN SWALE SOUTH ASPHALT CAP
	EASTERN TAR BOILS EXCAVATION
	NORTHERN TAR BOILS EXCAVATION
	RECOVERY TEST WELL AND DNAPL SHED
	SOUTHEASTERN TAR LENSES EXCAVATION
	SEPARATOR PITS EXCAVATION
	SOUTHWEST RESIDUALS EXCAVATION
	WESTERN TAR BOILS EXCAVATION
	CLAY CAP
	ASPHALT CAP
	HDPE CAP
	REMEDIAL CONSTRUCTION
	NEW FENCE
	AREA OF DETAIL

