

Waste Characterization and Disposal

Client Name: Harvey Point Defense Testing Activity / Naval Air Station

Contract Number: N63239-06-C-0730

In 2006, Pyramid was selected to perform work at the Harvey Point Naval Air Station. The initial project meeting was held at the base and included environmental personnel from the base, the prime contractor AEM, and Pyramid personnel. The project was to sample a stockpile of contaminated soil located on the base, and prepare for waste characterization of soil and laboratory chemicals. The laboratory chemicals included bomb-making materials that required proper disposal. The cost of the required work was estimated and accepted, and the project proceeded as directed by the Base Environmental Personnel. Paul Hunter met the Pyramid team at the gate and escorted them to the shop area to begin the work. The materials were packaged for shipment and disposal and included labpacks for corrosives, flammables, organic peroxide, non-hazardous wastes, and oxidizing solids. The disposal also included disposal of petroleum oils and lubricants (POLs). A total of 7 labpacks were removed from the shop area for proper disposal. The wastes were characterized, packaged for shipping, transported, and disposed.