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LETTER REGARDING STATUS UPDATE TO INVESTIGATIVE DERIVED WASTE
ANALYTICAL DATA FROM STUDY AREA 52 NTC ORLANDO FL
4/20/1998
ABB ENVIRONMENTAL



To: Orlando Partnering Team

From: G. Mudd, IR Tech Lead, ABB-ES

Date: April 20, 1998

Subject: Review of Soil IDW Analytical Data
Study Area 52
McCoy Annex

During the performance of the Interim Remedial Action (IRA) at Study Area (SA) 52, contaminated soil was excavated and removed for disposal because of excessive concentrations of pesticide compounds. Following the IRA, ABB-ES installed three shallow monitoring wells. The wells were designed to characterize the quality of the groundwater in the area where the soil had been impacted. During the installation of these wells, three (3) 55-gallon drums of soil (1 from each well) investigation-derived waste (IDW) were generated. The three monitoring wells were designated OLD-52-11, OLD-52-12, and OLD-52-13. The drums are currently in storage at Building 7257.

Although no samples of the IDW have been collected and analyzed to ensure its quality, given that these monitoring wells were installed following the IRA operation, it is likely that the material is acceptable for disposal back on site. Therefore, ABB-ES recommends that all three drums of soil be disposed back at its point of origin at SA 52.

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