



**McCoy Field – EPA - Site Delineation/Characterization for Phase II  
Construction and Risk Assessment Coordination Meeting**

September 2, 2004

Subject: EPA Work Plan and Risk Assessment Project # 02685

Location: EPA Region 1 Office, Boston, MA.

Attendees: Kim Tisa, USEPA; Marianne Milette, USEPA; Cyndee Fuller, ESS Group, Inc.; Al Hanscom, BETA; Jackie Huggins, BETA

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The following items were discussed at a working meeting on Thursday, September 2, 2004 at the EPA Region 1 Office in Boston. The purpose of the meeting was to discuss revision of the Work Plan to incorporate areas to be excavated under Phase II Construction and development of risk assessment for ecological and human health.

**Work Plan**

- Work Plan to address only soil to be excavated and managed off-Site;
- Amended CAFO to incorporate MCP definition of Disposal Site;
- Alan to e-mail Kim the MCP definition of Disposal Site and letter from DEP issuing Special Project Designation to the Site;
- New Bedford High School Lawn Area, Nemasket Street, and Durfee Street Residential Area to be addressed in Work Plan.

**Risk-Based Cleanup Application**

- Separate risk assessments to be performed for New Bedford High School and McCoy Field;
- Risk-Based Cleanup Application to include proposed remedy;
- Explanation required as to selection of receptors;
- Risk assessments for ecological and human health;
- After any required excavation, take composite closure samples. PCB concentration < 1 ppm for closure of Nemasket Street and Durfee Street Residential Area. PCB concentration < 2 ppm for closure of New Bedford High School Lawn Area.

**Miscellaneous Issues**

- Website set up as part of the PIP. All documents will be posted to the website by 9-15-04;
- WES has installed a trench on the decontamination pad to catch rinsate;
- Mosquitos within a quarter-mile radius have tested positive for West Nile Virus. Solution to minimize breeding habitats for mosquitos to include cleaning out of upstream culvert.