Table 3-1

## Sampling Locations and Rationale Ground Scar at South End of Confidence Course, Parcel 158(7) Fort McClellan, Calhoun County, Alabama

Sample Location	Sample Media	Sample Location Rationale		
SI16-SS01	Surface soil Subsurface soil	Surface soil and subsurface soil samples were collected from the central portion of the ground scar to determine potential impacts to the area.		
SI16-SS02	Surface soil Subsurface soil	Surface soil and subsurface soil samples were collected from the southwestern portion of the ground scar to determine potential impacts to the area.		
SI16-SS03	Surface soil	A surface soil sample was collected from the northwestern portion of the ground scar to determine potential impacts to the area.		
SI16-SS04	Surface soil	A surface soil sample was collected from the northeastern portion of the ground scar to determine potential impacts to the area.		
SI16-SS05	Surface soil	A surface soil sample was collected from the south-central portion of the ground scar to determine potential impacts to the area.		

## Table 3-2

## Soil Sample Designations and Analytical Parameters Ground Scar at South End of Confidence Course, Parcel 158(7) Fort McClellan, Calhoun County, Alabama

		Sample	QA/QC Samples			
Sample		Depth	Field	Field		
Location	Sample Designation	(ft bgs)	Duplicates	Splits	MS/MSD	Analytical Suite
SI16-SS01	16-SS01A	0-1				VOCs, SVOCs, Pesticides/PCBs,
	16-SS01B	3-4				TAL Metals
SI16-SS02	16-SS02A	0-1				VOCs, SVOCs, Pesticides/PCBs,
0110-0002	16-SS02B	3-4				TAL Metals, TOC
SI16-SS03	16-SS03	0-1				VOCs, SVOCs, Pesticides/PCBs, TAL Metals
SI16-SS04	16-SS04	0-1				VOCs, SVOCs, Pesticides/PCBs, TAL Metals, TOC
SI16-SS05	16-SS05	0-1	16-SS05-FD	1.07	16-SS05-MS/MSD	VOCs, SVOCs, Pesticides/PCBs, TAL Metals

FD - Field duplicate.

PCB - Polychlorinated biphenyl.

MS/MSD - Matrix spike/matrix spike duplicate.

QA/QC - Quality assurance/quality control.

VOC - Volatile organic compound.

SVOC - Semivolatile organic compound.

TAL - Target analyte list.

TOC - Total organic carbon.