PHASE I/PHASE II CONSTRUCTION INTERIM REMEDIAL MEASURES **REPORT**

Choccolocco Creek Wastewater Treatment Plant Expansion Project Oxford, Alabama

ROUX ASSOCIATES, INC.

Environmental Consulting & Management



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1.0 INTRODUCTION

Roux Associates, Inc. (Roux Associates) has prepared this Phase I/Phase II Construction Interim Remedial Measures Report (IRM Report), on behalf of Solutia Inc. and Pharmacia Corporation, with Monsanto Company performing work on behalf of Pharmacia (hereafter, collectively referred to as P/S). This IRM Report has been prepared to document IRMs performed to support the Anniston Water Works and Sewer Board's (AWWSB) Phase I and Phase II expansion activities at the Choccolocco Creek Wastewater Treatment Plant (CCWWTP) located on Friendship Road in the City of Oxford, Calhoun County, Alabama (site). A site location map is presented as Figure 1.

The objectives of the IRMs implemented at the site were as follow:

- Mitigate potential human and ecological exposure to polychlorinated biphenyl (PCB)containing soil, both during construction and long term; and
- Control erosion and downstream transport of PCB-containing soils in the floodplain, both during construction and long term.

This IRM Report is divided into six sections. Section 1.0 includes an introduction to this IRM Report, and Section 2.0 provides key background information. Phase I and Phase II construction support activities are described in detail in Sections 3.0 and 4.0, respectively. Long-term maintenance requirements are included in Section 5.0, and Section 6.0 provides a list of references used to compile this IRM Report. Supporting tables, figures and appendices are included at the end of this IRM Report.

2.0 BACKGROUND

Key background information is presented in the following sections including a site description, overview of the site history as it pertains to the CCWWTP Phase I and Phase II construction support activities, and a summary of the soil management activities conducted in conjunction with Phase I and Phase II construction support activities.

2.1 Site Description and Site History

The CCWWTP is located on Friendship Road in the City of Oxford, Calhoun County, Alabama (Figure 1). The CCWWTP property comprises approximately 49 acres and is bounded by Interstate 20 to the north, Choccolocco Creek to the south, undeveloped land to the east and commercial properties to the west. Snow Creek flows through the central portion of the property. The property east of Snow Creek includes undeveloped land and a Soil Management Area (SMA) comprised of PCB-containing soils (generated as part of CCWWTP expansion construction activities) covered with an impermeable liner system. A large volume of the CCWWTP Phase I and II construction-generated soils (containing PCB concentrations less than 50 milligrams per kilogram [mg/kg]) were incorporated under the SMA impermeable cover system on the east side of Snow Creek; however, the cover system is not the focus of this IRM Report. The SMA impermeable cover system activities are presented in detail, under separate cover in the Final Corrective Measures Implementation Report Excavated Soil Stockpile at Choccolocco Creek Wastewater Treatment Plant submitted to the Alabama Department of Environmental Management (ADEM) on May 22, 2007. The focus of this IRM Report is the construction support and soil management, performed by P/S, on behalf of the AWWSB for the CCWWTP expansion activities that occurred in the plant area (west of Snow Creek).

The AWWSB is conducting a plant expansion to increase the capacity of the CCWWTP. The initial proposed CCWWTP expansion included construction of the following:

- Three Peak Flow Detention Basins:
- Headworks Building and Ancillary Structures (Odor Control Scrubber Unit and two Grit Basins);
- Maintenance Building;

- Peak Flow Pump Station;
- Groundwater Pump Station;
- Peak Flow Piping, Force Main, and Wash Down Lines; and
- Electrical Conduit.

Several of the initially proposed construction elements have been revised by the AWWSB including:

- Two of the three Peak Flow Detention Basins were replaced with Deep Bed Filter Units;
- The locations and alignment of various Process Piping were modified;
- Electrical Conduit locations were modified and added; and
- A bridge was added to provide access to the SMA on the east side of the site.

As a result of the revised construction elements, some characterization sampling was conducted (based on the initially proposed activities) in areas where excavation was not required. Additional characterization sampling was also performed, as appropriate, in areas not previously sampled where excavation was conducted during Phase I and Phase II activities. The results of the characterization sampling were utilized to determine appropriate soil management procedures and IRMs. Sampling results are discussed in each IRM Report section below, as appropriate.

2.2 Permits and Soil Management Plans

Throughout the Phase I and Phase II construction activities, PCB-containing soils were managed under appropriate soil management plans and permits. Phase I construction activities were completed in accordance with an approved ADEM National Pollutant Discharge Elimination System (NPDES) stormwater program permit issued to Burgin Construction Company, Inc. Phase II construction activities were completed in accordance with an approved ADEM NPDES stormwater program permit issued to P/S. Soil management plans and procedures were also developed to ensure that potentially impacted soils encountered during Phase I and Phase II construction activities were handled and disposed properly. Potentially impacted soils were generally managed as follows:

- Excavated soils with PCB concentrations less than 50 mg/kg were utilized as backfill, where appropriate, in accordance with the approved plans during Phase I construction activities;
- Excavated soils with PCB concentrations between 1 mg/kg and 50 mg/kg that could not
 be used as backfill were stockpiled to be consolidated under the future SMA
 impermeable cover system on the east side of Snow Creek during Phase I construction
 activities;
- Excavated soils with PCB concentrations between 1 mg/kg and 50 mg/kg, as allowed by construction schedules, were directly placed under the SMA impermeable cover system on the east side of Snow Creek during Phase I construction activities;
- Excavated soils with PCB concentrations between 1 mg/kg and 50 mg/kg were disposed
 at the Three Corners Regional Landfill in Piedmont, Alabama if the construction
 schedule did not allow for consolidation under the SMA impermeable cover system
 during Phase II construction activities; and
- Excavated soils with PCB concentrations greater than 50 mg/kg were disposed at Chemical Waste Management's Toxic Substances Control Act (TSCA)-approved facility in Emelle, Alabama during both Phase I and Phase II construction activities.

Soils containing PCB concentrations between 1 mg/kg and 50 mg/kg that were left in place at the site were covered with a 4-ounce geotextile marker layer and backfilled with clean soil or gravel. Additional soil management measures also included erosion and sedimentation controls, decontamination methods, temporary staging and loading/transport procedures. The soil management plan developed for excavated soils containing PCB concentrations greater than 50 mg/kg (TSCA-regulated) is included as Appendix A. Additional requirements for erosion and sedimentation controls, decontamination and related best management practices were presented under separate cover, in the January 2003 Corrective Measures Implementation Work Plan and Bid Documents, Excavated Soil Stockpile at Choccolocco Creek Wastewater Treatment Plant, Anniston, Alabama, prepared by Golder Associates Inc. Specifically, the soil management-

related components included Construction Drawing Sheets 5 and 7 (Erosion & Sediment Control Plan and Details), applicable Technical Specifications, *Construction Best Management Practices Plan* (March 2006), *Spill Prevention, Control, and Countermeasures Plan* (March 2006), *Dust Control Plan* (January 2003) and *Health and Safety Plan Guidelines* (January 2003).

3.0 PHASE I INTERIM MEASURES

Phase I construction support activities were performed between February 7, 2002 and October 10, 2003 and included excavation in the following locations:

- Headworks Building and Ancillary Structures;
- Peak Flow Pump Station; and
- Pipeline Corridors.

Phase I expansion activities were performed by Burgin Construction Company, Inc. on behalf of the AWWSB, and construction support for management of potentially impacted soils was performed by Allen Hall Excavating and Contaminant Control, Inc. on behalf of P/S.

Characterization sampling to support Phase I construction activities was performed in accordance with the April 2001 Soil Sampling Workplan prepared by URS Corporation, included as Appendix B. ADEM approval of the Soil Sampling Workplan, dated April 11, 2001, is included in Appendix C. The results of the characterization sampling were included in the August 2001 Soil Investigation Report prepared by URS Corporation, included as Appendix D. The Headworks Building and Ancillary Structures construction support activities (early Phase I) were generally completed in accordance with the October 2001 Interim Measures Plan prepared by URS Corporation. A copy of the *Interim Measures Plan* is included as Appendix E, and a copy of the ADEM approval letter, dated December 12, 2001, is included in Appendix C. Detailed descriptions of the Phase I activities completed at each location (Headworks Building and Ancillary Structures, Peak Flow Pump Station and associated Pipeline Corridors) are included in the sections that follow. Figure 2 shows the locations of Phase I IRMs, and photographs documenting Phase I construction activities are included as Appendix F. Table 1 presents a waste disposal summary, and Table 2 presents a manifest summary. Non-hazardous (non-TSCA) disposal documentation is included in Appendix G, and hazardous (TSCA) disposal documentation is included in Appendix H.

3.1 Headworks Building and Ancillary Structures

As part of the CCWWTP expansion activities, a Headworks Building and Ancillary Structures were proposed for construction in the northwest corner of the property (Figure 2). Prior to excavation of soils in this area, soil characterization borings were completed in the following locations (URS, August 2001):

- Headworks Building footprint 4 borings;
- Maintenance Building footprint 2 borings;
- Peak Flow Grit Basin 1 boring;
- Process Flow Grit Basin 1 boring; and
- Odor Control Scrubber 1 boring.

Soil samples were collected from discrete intervals in each boring and analyzed for PCBs. The results of the sampling indicated the following (URS, August 2001):

- Headworks Building footprint PCBs were detected slightly above 1 mg/kg to a depth of 6 feet below ground surface (ft bgs);
- Maintenance Building footprint PCBs were not detected above 1 mg/kg;
- Peak Flow Grit Basin PCBs were not detected above 1 mg/kg;
- Process Flow Grit Basin PCBs were detected at concentrations slightly above 1 mg/kg to a depth of 6 ft bgs; and
- Odor Control Scrubber PCBs were not detected above 1 mg/kg.

An excavation plan, included as Appendix I, was developed based on the soil sample results for the Headworks Building and Ancillary Structures area. Approximately 500 cubic yards of soil were excavated in February 2002, primarily from the Headworks Building footprint, as part of the Headworks Building and Ancillary Structures construction. Excavated soils with PCB concentrations greater than 1 mg/kg and less than 50 mg/kg were stockpiled in a designated

temporary staging area. The soils were temporarily staged on and covered with polyethylene sheeting weighted with sand bags. Silt fence was installed around the temporary soil stockpile to prevent migration of the PCB containing soils. The excavated Headworks Building and Ancillary Structures soils stockpiled in this temporary staging area were consolidated under the SMA impermeable cover system on the east side of Snow Creek (Roux Associates, May 2007). No soils containing PCB concentrations above 50 mg/kg were removed from the Headworks Building and Ancillary Structures areas.

Upon completion of the Headworks Building and Ancillary Structures excavation, post-excavation soil samples were collected and analyzed for PCBs. Sample results indicated that PCBs were not present above 1 mg/kg. A copy of the April 2002 memorandum, prepared by Genesis Project, Inc., that describes the Headworks Building and Ancillary Structures post-excavation sampling results, is included as Appendix J.

Restoration of the Headworks Building and Ancillary Structures excavation area (and other Phase I work) is discussed in Section 3.4.

3.2 Pipeline Corridors

As part of the CCWWTP expansion activities, several Pipeline Corridors were proposed for construction in the northern and eastern portions of the site. These Pipeline Corridors were proposed to connect the Headworks Building to the Peak Flow Pump Station and Peak Flow Detention Basins (Figure 2). Prior to excavation of the Pipeline Corridors, soil characterization borings were generally advanced at 50-foot intervals along the proposed Pipeline Corridor. A total of 82 borings were advanced along the proposed Pipeline Corridors. Soil samples were collected at various depths (based on the anticipated depth of the pipeline) and analyzed for PCBs. The results of the sampling indicated that PCBs were generally present in soils above 1 mg/kg between the surface and 4 ft bgs, and in a limited area near the south end of the proposed 24-inch Peak Flow Force Main to a depth of 12 ft bgs. PCBs were detected above 50 mg/kg in the following locations (URS, August 2001):

Samples PC3-23H, PC3-22H and PC3-21H located east of proposed Peak Flow
 Detention Basin #2 (note this feature was proposed but not constructed);

- Samples PC1-25, PC1-27 and PC1A-27 located south of proposed Peak Flow Detention Basin #2 (note this feature was proposed but not constructed); and
- Sample PC1-40 located northeast of the Peak Flow Pump Station.

Approximately 405 cubic yards of soil were excavated between June 30 and July 17, 2003 as part of the Pipeline Corridor construction. Approximately 200 cubic yards of soil with PCB concentrations greater than 1 mg/kg and less than 50 mg/kg were staged onsite in a designated soil staging area. The soils were temporarily staged on and covered with polyethylene sheeting weighted with sand bags. Silt fence was installed around the temporary soil stockpile to prevent migration of the PCB containing soils. The soils in this temporary staging area were consolidated under the SMA impermeable cover system on the east side of Snow Creek (Roux Associates, May 2007). The remaining soil volume (approximately 308 tons or 205 cubic yards) excavated from the Pipeline Corridor areas was comprised of soils with PCB concentrations greater than 50 mg/kg. These soils were shipped to the TSCA-approved Chemical Waste Management, Inc. facility located in Emelle, Alabama for disposal.

Restoration of the Pipeline Corridors excavation area (and other Phase I work) is discussed in Section 3.4.

3.3 Peak Flow Pump Station

As part of the CCWWTP expansion activities, a new Peak Flow Pump Station was proposed for construction adjacent to the proposed Peak Flow Detention Basin #3 which was later modified to become the Deep Bed Filter Units as shown on Figure 2. The Peak Flow Pump Station is located in the southeast portion of the site. Prior to excavation of soils in the Peak Flow Pump Station, two soil characterization borings were completed within the proposed structure footprint. Soil samples were collected from discrete intervals in each boring and analyzed for PCBs. The results of the sampling indicated that PCBs were generally present in soils above 1 mg/kg between the surface and 4 ft bgs (URS, August 2001). PCBs were not present at concentrations above 50 mg/kg in any of the soil samples collected.

Approximately 1,700 cubic yards of soil were excavated between October 3 and October 6, 2003. The excavated soils were staged onsite in a designated soil staging area. The soils were temporarily staged on and covered with polyethylene sheeting weighted with sand bags. Silt fence was installed around the temporary soil stockpile to prevent migration of the potentially impacted soils. The soils in this temporary staging area were consolidated under the SMA impermeable cover system on the east side of Snow Creek (Roux Associates, May 2007). No soils containing PCB concentrations above 50 mg/kg were removed from the Peak Flow Pump Station area.

Restoration of the Peak Flow Pump Station excavation area (and other Phase I work) is discussed in Section 3.4.

3.4 Phase I Multilayer Cover System

After completion of excavation in each Phase I construction area, a multilayer cover system was constructed (Figure 2). The cover system installed in each Phase I excavation area generally included the placement of 4-ounce nonwoven geotextile over exposed subgrade soils and backfill with clean materials imported from a local source. Clean backfill for the Headworks Building and Ancillary Structures was provided by the AWWSB contractor, Burgin Construction Company, Inc. Clean backfill for other Phase I IRM areas was provided by P/S and their contractors (Allen Hall Excavating and Contaminant Control, Inc.). Clean fill documentation for backfill imported by P/S and their contractors, is included in Appendix K. The volume and final elevation of backfill required in each excavation were determined based on the proposed design (i.e., it was not necessary to bring all areas to grade). Areas within the Snow Creek floodplain with PCBs above 1 mg/kg that were exposed during Phase I construction activities were capped with appropriate cover materials that were consistent with the existing site features and/or proposed CCWWTP expansion design as follow:

 Headworks Building and Ancillary Structures, Pipeline Corridors and Peak Flow Pump Station – 4-ounce nonwoven geotextile placed over exposed excavation areas and backfilled with either clean soil or gravel cover; and

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• Surface soils in the area east of the Headworks Building – 4-ounce nonwoven geotextile placed over exposed soil areas and a minimum of a 1-foot gravel cover (this area was subsequently used for the storage of construction materials and equipment).

Upon completion of the project, remaining disturbed soil areas (i.e., adjacent to asphalt roadways installed by others) were seeded to minimize erosion.

4.0 PHASE II INTERIM MEASURES

Phase II construction support activities were performed between April 11, 2005 and August 10, 2006 and included excavation in the following locations:

- Snow Creek Bridge Construction;
- Deep Bed Filter Units, Process Piping, and Storm Drainage; and
- Electrical Conduit Installation.

Phase II expansion activities were performed by Max Foote Construction Company Inc. and Taylor Corporation on behalf of the AWWSB, and construction support for management of PCB containing soils was performed by Taylor Corporation on behalf of P/S.

Initial soil characterization sampling for Phase II construction activities was performed by URS and is summarized in the *Soil Investigation Report* (URS, August 2001), included as Appendix D. Additional soil characterization sampling activities performed to support Phase II construction activities were performed by Genesis Project, Inc. to supplement soil sampling previously completed by URS Corporation in 2001. Additional soil sampling was required to characterize soils generated during construction of the Snow Creek Bridge and to characterize soils in areas where the original proposed CCWWTP expansion activities were modified. The additional soil characterization activities are documented as follow:

- Soils generated during construction of the Snow Creek Bridge January 3, 2006 Genesis
 Project, Inc. Memorandum Re: October 5, 2005 WWTP Sample Results, included as
 Appendix L;
- Deep Bed Filter Units, Process Piping and Storm Drainage excavation areas June 30,
 2006 Genesis project, Inc. Memorandum Re: Anniston WWTP 2006 Expansion Soil
 Sample Screening Results, included as Appendix M; and
- Electrical Conduit Installation areas July 2006 Genesis Project, Inc. Table 1 Field
 Screening Results for Soil Samples Collected from the Proposed Electrical Conduit

Locations at the Anniston Waste Water Treatment Plant 2006 Expansion Project, included as Appendix N.

Additional information regarding the locations of characterization samples collected in the Deep Bed Filter Unit, Process Piping, and Storm Drainage areas is included on Sheets 1 and 3 of the plans included in Appendix O. Detailed descriptions of the Phase II activities completed at each location (Snow Creek Bridge Construction, Deep Bed Filter Units, Process Piping, and Storm Drainage and Electrical Conduit Installation) are included in the sections that follow. Figure 3 shows the locations of Phase II IRMs, and photographs documenting Phase II construction activities are included as Appendix F. Table 1 presents a waste disposal summary, and Table 2 presents a manifest summary. Non-hazardous (non-TSCA) disposal documentation is included in Appendix H.

4.1 Snow Creek Bridge Construction

In order to provide access to the portion of the site east of Snow Creek for construction of the SMA, a bridge was constructed across Snow Creek (Figure 3). Bridge construction included installation of support piles that were driven to be flush with the existing grade. The surrounding soil was then excavated for placement of the abutments. Soil was also excavated from each side of the bridge for construction of access roadways. The excavated soils were placed into lined roll-off boxes and sampled for PCBs and lead. The results of the sampling indicated that PCBs were not present in the soils excavated from the Snow Creek Bridge construction area above 50 mg/kg. Approximately 30 tons (estimated 20 cubic yards) of soil were excavated between April 11, 2005 and April 28, 2005 and shipped to the Three Corners Regional Landfill in Piedmont, Alabama for disposal. Restoration of the Snow Creek Bridge Construction area (and other Phase II work) is discussed in Section 4.4.

4.2 Deep Bed Filter Units, Process Piping, and Storm Drainage

As part of the CCWWTP expansion activities, Deep Bed Filter Units, Process Piping, and Storm Drainage were proposed for construction in the eastern portion of the site, on the west side of Snow Creek (Figure 3). It should be noted that the original CCWWTP expansion design included a Peak Flow Detention Basin in this area that was replaced with the Deep Bed Filter Units. However, the original sampling completed in this area by URS Corporation was still

appropriate as the Peak Flow Detention Basin and Deep Bed Filter Units footprints were generally the same (with the exception of the samples collected by URS at the northern end of the footprint). The Process Piping and Storm Drainage features included reinforced concrete Stormwater Piping, Process Piping, Associated Manholes, a Junction Box and an Effluent Flow Meter structure. Prior to excavation of soils in this area, soil characterization borings were completed in the following locations (URS, August 2001 and Genesis, June 2006):

- Deep Bed Filter Units area 36 borings; and
- Process Piping and Storm Drainage areas 16 borings.

Soil samples were collected from discrete intervals in each boring and analyzed for PCBs. The results of the sampling indicated the following (URS, August 2001 and Genesis, June 2006):

- Deep Bed Filter Units area PCBs were detected above 50 mg/kg to a depth of 2 ft bgs in less than ½ of the Deep Bed Filter Units footprint. PCB concentrations generally decreased with depth, with samples collected from the 6 to 8-ft bgs interval below 1 mg/kg.
- Process Piping and Storm Drainage areas PCBs were detected above 1 mg/kg and below 50 mg/kg to a depth of 4 ft bgs throughout most of the Process Piping and Storm Drainage areas. PCBs were detected above 50 mg/kg in 6 sample locations between 0 and 4 ft bgs.

Soil sample locations and results are shown on Sheets 1 and 3 of the plans prepared by Taylor Land Surveying Inc., included as Appendix O.

An excavation plan (Sheets 2, 4 and 5 of the plans included as Appendix O) was developed based on the soil sample results for the Deep Bed Filter Units, Process Piping, and Storm Drainage area. Approximately 2,583 cubic yards of soil were excavated between May 15, 2006 and August 10, 2006 from the Deep Bed Filter Units, Process Piping, and Storm Drainage area. Approximately 1,800 cubic yards of the total 2,583 cubic yards of soil excavated in this area (PCB concentrations less than 50 mg/kg) were transported to the east side of Snow Creek for consolidation under the SMA impermeable cover system (Roux Associates, May 2007). The

remaining soil volume (approximately 1,174 tons or 783 cubic yards) included soils excavated from areas with PCBs greater than 50 mg/kg and was shipped to Chemical Waste Management's TSCA-approved disposal facility located in Emelle, Alabama for disposal.

Restoration of the Deep Bed Filter Units, Process Piping, and Storm Drainage excavation area (and other Phase II work) is discussed in Section 4.4.

4.3 Electrical Conduit Installation

As part of the CCWWTP expansion activities, several Electrical Conduits were proposed to connect the newly constructed site features to the existing electrical grid. The Electrical Conduit Installation also included construction of additional light pole fixtures (Figure 3). Prior to excavation of soils in this area, soil characterization borings were completed along approximately 1,600 linear feet of proposed Electrical Conduit corridors. Soil samples were screened for PCBs. The results of the sampling indicated that PCBs were generally present in soils above 1 mg/kg between the surface and 2 ft bgs. PCBs were not detected above 50 mg/kg (Genesis Project, Inc., July 2006).

Approximately 843 cubic yards of soil containing PCB concentrations above 1 mg/kg and below 50 mg/kg were excavated between July 8, 2006 and August 9, 2006. Approximately 800 cubic yards of the total 843 cubic yards excavated were transported directly to the east side of Snow Creek for consolidation under the SMA impermeable cover system (Roux Associates, May 2007). The remaining soil volume (approximately 65 tons or 43 cubic yards) was shipped to the Three Corners Regional Landfill in Piedmont, Alabama for disposal. These soils could not be consolidated under the SMA impermeable cover system as the geomembrane installation was being completed prior to excavation of all Electrical Conduit Installation soils.

Restoration of the Electrical Conduit Installation excavation area (and other Phase II work) is discussed in Section 4.4.

4.4 Phase II Multilayer Cover System

After completion of excavation in each Phase II construction area, a multilayer cover system was constructed (Figure 3). The cover system installed in each Phase II excavation generally

included the placement of a 4-ounce nonwoven geotextile marker layer over exposed Phase II excavation areas and backfill with clean materials imported from a local source. Prior to use onsite, clean backfill imported by P/S and their contractor (Taylor Corporation) was tested for PCBs and lead. Clean fill documentation is included as Appendix K. The volume and final elevation of backfill required in each excavation was determined based on the proposed design (i.e., it was not necessary to bring all areas to grade). Areas within the Snow Creek floodplain with PCBs above 1 mg/kg that were exposed during Phase II construction activities were capped with appropriate cover materials that were consistent with the existing site features and/or proposed CCWWTP expansion design as follow:

- Snow Creek Bridge Construction 4-ounce nonwoven geotextile and a minimum 1-foot clean gravel cover installed on either side of the bridge apron;
- Deep Bed Filter Units 4-ounce nonwoven geotextile marker layer over exposed excavation areas, clean backfill and a minimum of a 1-foot soil cover placed around the constructed unit;
- Process Piping and Storm Drainage 4-ounce nonwoven geotextile marker layer over exposed excavation areas and clean backfill; and
- Electrical Conduit Installation 4-ounce nonwoven geotextile marker layer over exposed excavation areas and backfilled with either clean soil or gravel cover.

In addition, multilayer cover system IRMs were also incorporated into the following site locations during Phase II construction support activities:

- Areas between the buildings and the surrounding landscape 4-ounce nonwoven geotextile and a minimum of 1 foot of clean soil cover;
- Areas between the Drying Beds and the proposed Peak Flow Detention Basins 4-ounce nonwoven geotextile placed over exposed soil areas prior to construction of asphalt roadways (by others); and

 Areas between the roadways and the Drying Beds – 4-ounce non-woven geotextile and a minimum of 1-foot of clean fill soil cover.

Upon completion of the project, remaining disturbed soil areas (e.g., area surrounding Deep Bed Filter Units) were seeded to minimize erosion. Soil erosion controls were removed and the NPDES stormwater permit was terminated in March 2007.

5.0 MAINTENANCE AND INSPECTION

Inspection and maintenance of the CCWWTP IRMs will be performed in accordance with provisions of Golder Associates, Inc.'s *Comprehensive Operations and Maintenance Plan for Remedial/Corrective Action Projects* (Revision 3.0, July 2007). Inspection and maintenance activities will be conducted annually and after significant storm events. Items to be inspected at the CCWWTP include the gravel or soil covered areas. Repairs, such as seeding, erosion control or gravel replenishment, will be performed, as necessary, based on the results of the site inspections. A copy of the Operation and Maintenance Inspection Log for the CCWWTP IRMs is included as Appendix P.

6.0 REFERENCES

- Alabama Department of Environmental Management, April 11, 2001, Correspondence to Solutia, Re: Approval of Soil Sampling Workplan.
- Alabama Department of Environmental Management, December 12, 2001, Correspondence to Solutia, Re: Interim Measures Plan.
- Genesis Project, Inc., April 2002, Memo to Solutia, Re: Soil Sampling Results, Anniston-Calhoun County Wastewater Treatment Plant, Oxford, AL.
- Genesis Project, Inc., January 2006, Memo to Solutia, Re: October 5, 2005 WWTP Sample Results.
- Genesis Project, Inc., June 2006, Memo to Solutia, Re: Anniston WWTP 2006 Expansion Soil Sample Screening Results.
- Genesis Project, Inc., July 2006, Table 1, Field Screening Results for Soil Samples Collected from the Proposed Electrical Conduit Locations at the Anniston Waste Water Treatment Plant 2006 Expansion Project, Anniston, Alabama.
- Genesis Project, Inc., November 2006, Memo Re: Soil Sampling at the Anniston Waste Water Treatment Plan (WWTP) Potential Borrow Source Area, Oxford, Alabama.
- Golder Associates Inc., January 2003, Corrective Measures Implementation Work Plan and Bid Documents, Excavated Soil Stockpile at Choccolocco Creek Wastewater Treatment Plant, Anniston, Alabama.
- Golder Associates, Inc., July 2007, Comprehensive Operations and Maintenance Plan for Remedial/Corrective Action Projects (Revision 3.0).
- Roux Associates, Inc., May 2007, Final Corrective Measures Implementation Report Excavated Soil Stockpile at Choccolocco Creek Wastewater Treatment Plant.
- Solutia Inc., September 2002, Letter to Clark Construction Company, Inc., Re: Fill Material Agreement.
- Taylor Land Surveying Inc., April 2006, Survey Plans Documenting Sample Locations/Results and Excavation Plans in the Deep Bed Filter Unit, Process Piping, and Storm Drainage Area (five sheets).
- Taylor Corporation, May 2006, Over 50 ppm Soil Management Plan for Monsanto CCWWTP Site.

- URS Corporation, April 2001, Soil Sampling Workplan, The Anniston Wastewater Treatment Plant, Oxford, Alabama.
- URS Corporation, August 2001, Soil Investigation Report, The Anniston Wastewater Treatment Plant, Oxford, Alabama.
- URS Corporation, October 2001, Interim Measures Plan, Anniston Water Works and Sewer Board, Choccolocco Creek WWTP Additions & Improvements, Oxford, Alabama.
- URS Corporation, January 2002, Anniston WWTP IMP, Interim Measures Excavation Plan.

Table 1. Waste Disposal Summary. Phase I/Phase II Construction Interim Remedial Measures; CCWWTP Expansion Project, Oxford, Alabama.

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Location	Volume
Soils Consolidated Under SMA Impermeable Cover System East of Snow Creek	
Headworks Building and Ancillary Structures	500 cy
Pipeline Corridors	200 cy
Peak Flow Pump Station	1700 cy
Deep Bed Filter Units, Process Piping, and Storm Drainage	1800 cy
Electrical Conduit Installation	800 cy
TOTAL	5000 cy
9/8/1913	
Soils (Non - TSCA) Disposed at Three Corners Regional Landfill	
Snow Creek Bridge	30 tons
Electrical Conduit Installation	65 tons
PPE and Other Debris That Could Not Be Consolidated Under SMA Impermeable Cover System	90 tons
TOTAL	185 tons
Soils (TSCA) Disposed at Chemical Waste Management, Emelle Facility	
Pipeline Corridors	308 tons
Deep Bed Filter Units, Process Piping, and Storm Drainage	1174 tons
TOTAL	1482 tons

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Table 2. Manifest Summary. Phase I/Phase II Construction Interim Remedial Measures; CCWWTP Expansion Project, Oxford, Alabama.

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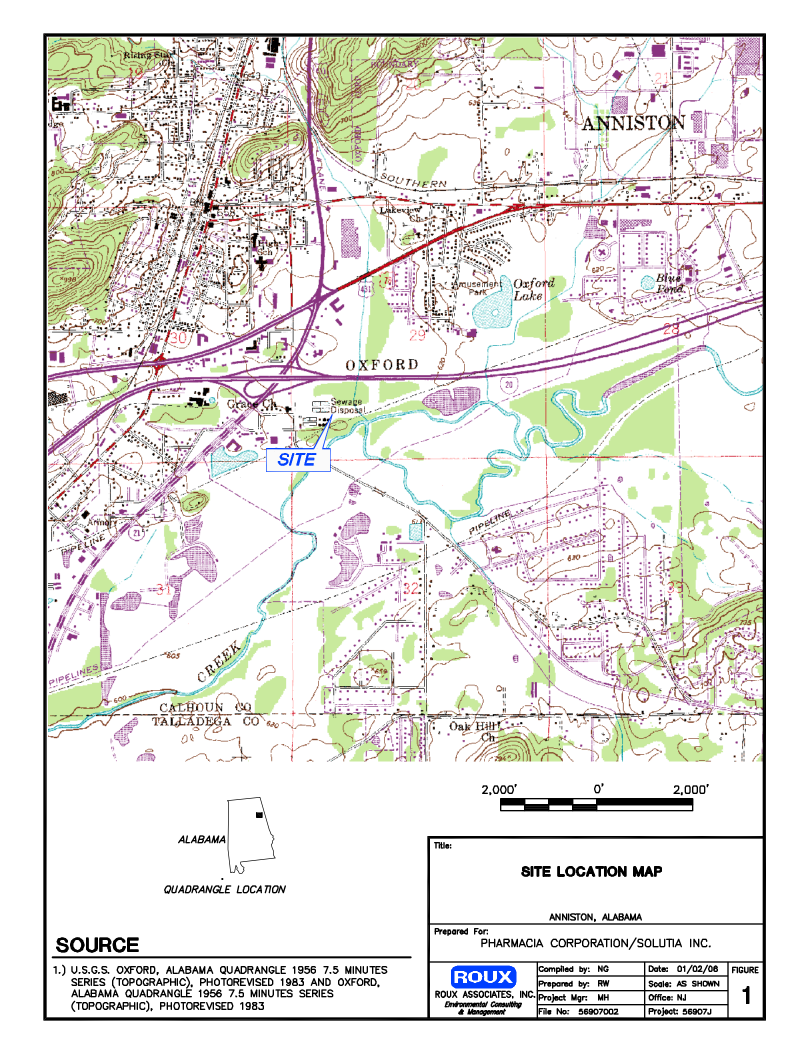
Date	Manifest No.	Weight (tons)
Non-TSCA (PCB<50 mg/kg) Thi	ree Corners Regional Landfill, Piedmont, Alabar	ma
1/11/2006	10218647	9.92
1/12/2006	10218659	19.07
7/24/2006	10282402	16.72
7/24/2006	10282403	28.00*
7/24/2006	10282404	1.98
7/25/2006	10282397	12.75
7/25/2006	10282400	7.50
7/25/2006	10282401	13.93
7/26/2006	10282396	15.69
7/26/2006	10282399	12.85
7/27/2006	10282398	9.52
8/17/2006	265462	10.88
8/21/2006	265461	4.72
8/26/2006	265460	23.42
9/5/2006	10282406	21.34
10/17/2006	265465	4.54
TOTAL	230 .00	184.83
TSCA (PCB>50 mg/kg) Chemica	al Waste Management, Emelle, Alabama	
7/10/2003	861553	24.08
7/10/2003	891552	22.48
7/10/2003	891554	22.91
7/10/2003	891557	22.37
7/10/2003	891558	22.25
7/15/2003	285247	23.62
7/15/2003	285249	22.15
7/15/2003	285250	17.75
7/15/2003	285251	23.89
7/16/2003	285252	15.84
7/16/2003	285253	17.16
7/16/2003	891555	15.94
7/16/2003	891556	19.11
7/17/2003	285248	22.10
7/17/2003	285254	15.79
6/11/2006	5651	24.86
9/1/2006	5647	21.93
9/11/2006	5648	23.60
9/11/2006	5649	22.62
9/11/2006	5650	24.13
9/11/2006	5642	23.33
9/12/2006	5643	23.33
9/12/2006	5644	22.97
9/12/2006	5645	22.45
9/12/2006	5646	23.46
9/13/2006	5603	20.52
9/13/2006	5604	22.04
9/13/2006	5605	22.78
9/13/2006	5606	22.31

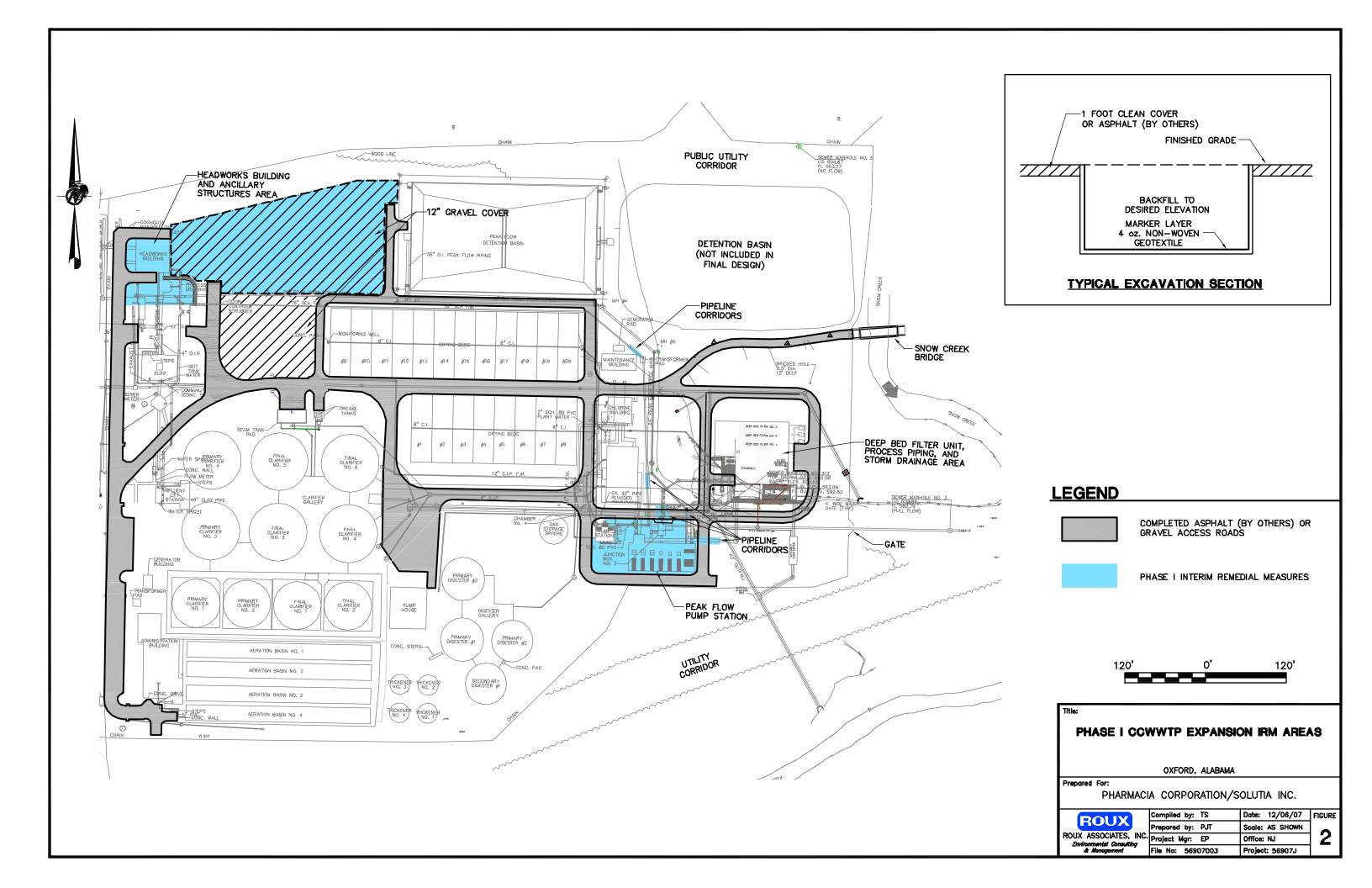
Table 2. Manifest Summary. Phase I/Phase II Construction Interim Remedial Measures; CCWWTP Expansion Project, Oxford, Alabama.

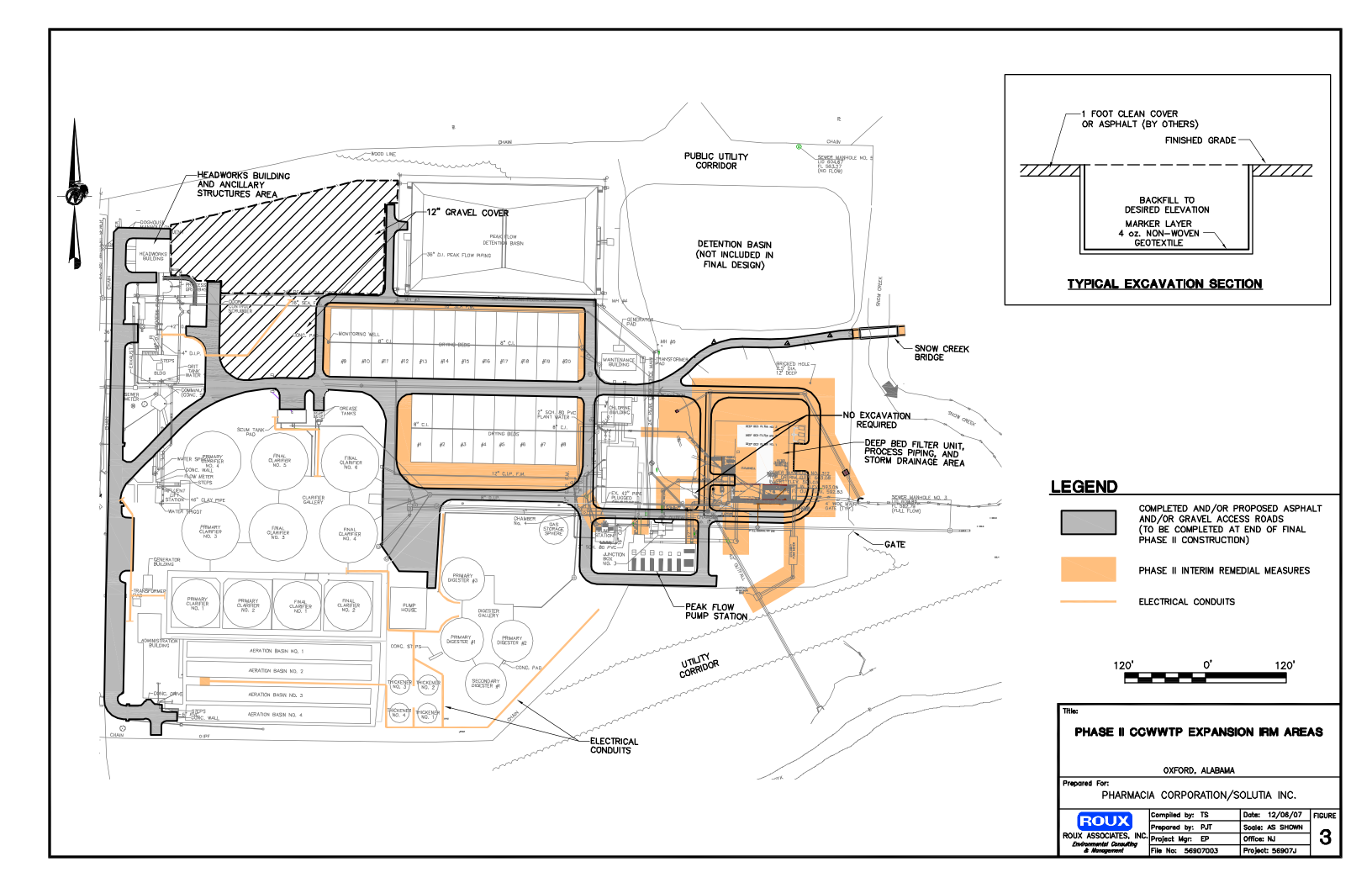
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Date	Manifest No.	Weight (tons)
TSCA (PCB>50 mg/kg) Chemic	cal Waste Management, Emelle, Alabama	
9/14/2006	5602	21.42
9/14/2006	5607	23.14
9/14/2006	5608	22.46
9/14/2006	5609	22.02
9/15/2006	5610	23.83
9/15/2006	5611	19.69
9/15/2006	5612	24.61
9/15/2006	5613	21.44
9/15/2006	5614	22.81
9/18/2006	5615	23.54
9/18/2006	5616	24.73
9/18/2006	5617	22.32
9/18/2006	5618	21.20
9/18/2006	5619	22.01
9/19/2006	5620	19.23
9/19/2006	5621	20.61
9/19/2006	5622	20.90
9/20/2006	5623	22.31
9/20/2006	5624	22.47
9/20/2006	5625	21.94
9/20/2006	5626	22.19
9/20/2006	5627	25.17
9/21/2006	5628	21.33
9/21/2006	5629	20.99
9/21/2006	5630	21.43
9/22/2006	5631	21.02
9/22/2006	5632	20.86
9/22/2006	5633	22.36
9/22/2006	5634	21.92
9/25/2006	5635	23.14
9/25/2006	5636	19.70
9/25/2006	5637	17.45
9/25/2006	5638	21.36
9/25/2006	5639	20.09
9/26/2006	5640	21.05
9/26/2006	5641	20.94
9/26/2006	159743	24.27
9/26/2006	159744	22.50
9/26/2006	159745	25.89
TOTAL		1481.90

^{*}Estimate 20 cubic yards@1.4 tons/cubic yard.







APPENDIX A

MAY 2006 SOIL MANAGEMENT PLAN FOR TSCA-REGULATED SOILS PREPARED BY TAYLOR CORPORATION

OVER 50 PPM SOIL MANAGEMENT PLAN Prepared by Taylor Corporation for Monsanto CCWWTP Site

Dealing with Excavation, Storage and Loading for Shipment to Emelle

This plan addresses all over 50 soils that are located west of Snow Creek involving the Phase II support work for Max Foote Construction performing under a contract through Krebs & Associates for the Anniston Water Works and Sewer Board (AWWSB), Anniston, Alabama.

The Site is in Oxford along the west bank of Snow Creek - South of I-20. Part of the excavation site is in the flood plain.

Excavation

Areas to be excavated will be surveyed and staked in accordance with the excavation plans generated by Taylor Land Surveying and checked by Taylor Corporation personnel. When excavation of an over 50 area is being performed, adjacent < 50 areas will be protected by 6 mil polyethylene to capture fall-off soils from the excavator bucket. Excavation of > 1 and < 50 ppm soils shall also require a protective sheet if the excavator bucket is swung over a < 1 ppm area. Fall Back and Drop Off soils shall be handled with care and classified as to their original origin or up-graded if contaminated.

The protective mat shall be cleaned prior to moving to a zone containing less contaminated soils. The protective mat will be repositioned as needed to accommodate the construction equipment throughout excavation activities. This procedure shall continue until the required excavation depth for PCB-impacted soils has been achieved. At this time a Monsanto representative shall verify the excavation depth (photographs and field measurements). If PCB-impacted soils are to remain in place, a 4-oz nonwoven geotextile marker layer will be placed and back fill will begin.

All > 50 ppm soils will be immediately loaded onto trucks and placed at a storage pile near the plant head works site (out of the flood plain and flood way). Over 50 soils will be staged on 6 mil polyethylene and covered with polyethylene when not in use and/or when drying out. The footprint of the >50 staging area will be surrounded by silt fence and hay bales will be additionally installed as needed.

Any ground water encountered during excavation will be pumped through a floc lock and into a fabric bag located inside a roll-off container. The water leaving this container will be handled as storm water and discharged in accordance with the BMP plan. During any rain events and wind gusts > 20 mph, all excavation will cease.

A water truck will be available to wet the haul route to the disposal and staging area. An Air Monitor Gauge shall constantly monitor all airborne particles and operations will cease if the threshold limits are exceeded.

Storage

All > 50 ppm soils will be stockpiled until sufficient quantities are available to arrange shipping. The over 50 stockpile area will be installed near the plant head works site (out of the flood plain and flood way). The stockpile area will be cleared of all vegetation. The area will be graded to drain and compacted and proof rolled prior to mat placement. Over 50 soils will be staged on 6 mil polyethylene and covered with polyethylene when not in use and/or when drying out. The footprint of the >50 staging area will be surrounded by silt fence and hay bales will be additionally installed as needed

The stockpiles area will be staked and all parties; Owner and Monsanto will concur with this location. Then the base mat will be installed and over-run the stock pile limits by 5 feet on all sides.

A dedicated dozer and/or loader will be placed at the stockpile area and remain there until the day's > 50 soils are in place. This tractor will place, contour and compact the soils until the shift has ended or inclement weather threatens the excavation operations; at which time the reinforced 6 mil cover shall be placed over the stockpile and anchored with sand bags.

During periods where no > 50 ppm, excavations occur, the poly cover shall be checked twice weekly and prior to any rainfall event.

Loading and Tracking

Loading shall not occur until manifests are on site. Loading shall be into lined roll -offs or lined dump trucks. Liners shall be installed only after the beds of the trucks or roll-offs have been inspected and all tailgates are latched and secured.

After loading, the containers shall be sealed by closing the liner and installing a water-tight tarp over the bed and securing with bungee cords. A hazardous waste manifest will be completed for each load of >50 soil being transported to Emelle. Donn Williams is the only person authorized to sign manifests on behalf of Monsanto. Taylor Corporation's project Superintendent will sign a release form and the driver of the truck will also sign before leaving the stockpile. Copies of all weight tickets will be provided to Monsanto.

After completion of the day's load-out the poly tarp will be secured over the pile.

All persons involved with the tarping and load-out of the stockpile will be 40 hour Hazwoper trained.

Tommy H. Taylor

President

APPENDIX B

APRIL 2001 SOIL SAMPLING WORKPLAN PREPARED BY URS

SOIL SAMPLING WORKPLAN

THE ANNISTON WASTEWATER TREATMENT PLANT

OXFORD, ALABAMA

Prepared for Solutia, Inc. Anniston, Alabama

April 2001



URS CORPORATION 9801 Westheimer, Suite 500 Houston, Texas 77042 46-00000089.00

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The Anniston Wastewater Treatment Plant is located in Oxford, Alabama on the west-side of Snow Creek near the confluence with Choccolocco Creek. The location of the facility is presented on Figure 1. The Anniston Water Works and Sewer Board (Board) is conducting a plant expansion that has resulted in the excavation and stockpiling of approximately 60,000 cubic yards of soil from the floodplain of Snow Creek. The expansion consists of three detention ponds, headworks building, odor control scrubber unit, two grit basins, maintenance building, peak flow pump station, groundwater pumping station and associated gravity (peak flow) piping, force main and washdown lines. The stockpiled soils are located immediately east of Snow Creek across from the Anniston Wastewater Treatment Plant. Analytical results from soil samples collected from the stockpile indicated the presence of polychlorinated biphenyls (PCBs) in the soil.

On September 29, 2000, the Alabama Department of Environmental Management (ADEM) issued an Administrative Order on Consent requiring the Board to submit a Soil Investigation Workplan (SIW) that addresses PCB sampling of all areas that may be excavated during construction. This SIW will be used to fulfill that requirement.

1.1 OBJECTIVE AND SCOPE

The SIW is designed to characterize soil potentially impacted by PCBs in the vicinity of the third detention pond, peak flow and groundwater pumping stations, proposed building foundations and various subsurface pipeline corridors. Data generated from this SIW will be used in a Corrective Measures Study to evaluate alternatives for the management of any impacted soils that may be generated during the construction activities.

2.1 SAMPLING APPROACH

This sampling program is intended to define the horizontal and vertical distribution of PCBs within the area of proposed excavations. Proposed soil boring locations and depths are shown on Figure 2. Actual sample locations may be adjusted in the field based on conditions determined at the time of sampling.

To determine the vertical distribution of PCBs in the soil, samples will be collected in 24-inch intervals down to the total depth of the boring listed on Figure 2. All samples will be collected using a Geoprobe rig.

If PCB concentrations greater than 50 mg/kg are encountered, additional soil borings will be advanced in a 10-foot sample grid spacing to the same depth as the adjoining boring in order to delineate the areas exhibiting PCB concentrations equal to or greater than 50 mg/kg.

The sampling plan also provides some flexibility in the locations and numbers of samples based on information obtained from immunoassay field screening results. The sampling protocol will send the initial depth samples (0" to 24") to the lab for PCB analysis using SW846 Method 8082. Soil samples collected deeper than 24 inches will be screened for PCBs using an EPA-approved immunoassay screening method. The detection limit for the immunoassay screening method is 1.0 mg/kg, i.e. "non-detect" screening results are less than 1.0 mg/kg. Screening will continue until PCBs are no longer detected or until the total depth of the boring is reached. The deepest soil sample with a PCB detection based on the immunoassay screening will also be sent to the lab for analysis. All of the soil borings will be sampled and screened using the same procedure. For quality control purposes, split samples will be collected from 10% of the field screening samples and sent to the laboratory for analysis.

2.1.1 Detention Pond No. 3

The proposed Detention Pond No. 3 is located in the eastern portion of the facility. The area to be investigated will be approximately 250 ft. x 250 ft. Soil sample locations will be located at 50-foot intervals, using a sample grid centered on the proposed excavation for a total of 25 sample locations. Since the goal of this investigation is to identify any potential PCB-impacted soil within the volume of soil to be excavated, the depths of the individual soil borings will extend to the base of the proposed excavation. The total depths of the individual borings are shown on Figure 2 at the location of each soil boring.

2.1.2 Groundwater Pump Station

Soil samples will be collected at the Groundwater Pump Station at the same depth intervals as in the investigation of Detention Pond No. 3. A single boring will be centered on the Groundwater Pump Station. The depth and location of the boring are shown on Figure 2.

2.1.3 Building Foundation

Soil samples will be collected from the building foundations of the Headworks Building, Odor Control Scrubber, Maintenance Building, and Peak Flow Pump Station to a depth of 2 feet. The locations of the borings are shown on Figure 2.



2.1.4 Pipeline Corridors

Soil samples will be collected along the pipeline corridors at the various depths based on the anticipated depths of the pipeline excavations. Sample boring locations will be located at 50-foot intervals along the pipeline corridors. At the deeper pipeline excavations, multiple borings will be completed across the expected width of excavation to provide coverage meeting the 50 foot spacing criteria. The boring locations and depths are posted on Figure 2.

2.2 DATA EVALUATION, ANALYSIS, AND REPORTING

Laboratory analytical data generated by implementing this SIW will be evaluated to establish whether an additional phase of field investigation will be necessary to complete the characterization. After the field investigation, laboratory analysis, and data evaluation have been completed, a report will be prepared and submitted to ADEM.



This section describes the field investigation procedures for the investigation of Detention Pond No. 3, pipeline corridors, proposed building foundations and the two pumping stations. All field activities will be in conformance with a site health and safety plan developed in accordance with 29 CFR 1910.120.

3.1 SAMPLE COLLECTION METHODS

The soil sampling activities described in this SIW will include shallow soil samples (discrete samples collected from within the upper 24 inches), and subsurface borings (discrete soil samples collected from borings).

3.1.1 Sample Locations

Figure 2 shows the proposed sample locations for the detention pond, pipeline corridors, and building foundations. Each sample point will be located in the field as accurately as possible by measuring the precise distance and direction from an established reference point such as a building corner, monitoring well, etc. Once the initial sampling point is established, additional sample points can be located relative to it. Distance measurements can be made with a tape, and a compass can be used to obtain directional information. These data will be entered in the field notebook or recorded on a facility map. If a sample cannot be collected at the designated location, an adjacent location will be selected and the new location and reason for the change will be documented in the field logbook. After completion of the fieldwork, sample locations will be surveyed using a global positioning system and coordinates will be recorded in the field logbook and electronically stored.

3.1.2 Soil Sampling

The methods and equipment used for soil sampling will depend on the sample depth, type of sample, and type of soil. The sampling equipment that comes in direct contact with the soil samples will be constructed of stainless steel.

3.1.3 Surface Soils

Surface soil samples will be collected with hand equipment such as spoons, shovels, trowels, push-tubes, and/or post-hole diggers constructed of stainless steel. The sampling equipment will be decontaminated by the 7-stage decontamination procedure described in Section 3.2.11 prior to sample collection and between sample intervals.

Samples will be described and classified in general accordance with the Unified Soil Classification System (equivalent to ASTM D 2487 and 2488). Sample descriptions and classifications will be recorded in the field logbook. The soil sample will be placed in a mixing bowl or pan and thoroughly mixed before being placed in the sample container as described in Section 3.1.5.

After sampling is complete, the sample hole will be filled with native material and the area will be restored to its previous condition to the extent feasible.

3.1.4 Subsurface Soils

Subsurface soil borings will be advanced with a Geoprobe direct-push rig. The soil boring will be completed using a 4-foot long, 1-inch I.D. stainless steel core sampler. For discrete grab samples, the core sampler will be decontaminated between samples by the 7-stage decontamination procedure described in Section 3.2.11. The top few inches of the soil should be removed from the sampler to minimize cross contamination from material falling from the upper portions of the hole.

All borings will be lithologically logged by a geologist/engineer in general accordance with the Unified Soil Classification System. Soil from each selected depth interval will be placed in a mixing bowl or pan and thoroughly mixed before being placed in the sample container as described in Section 3.1.5.

Following completion, each borehole will be filled with bentonite chips and thoroughly hydrated.

3.1.5 Soil Sample Mixing

Soil samples will be thoroughly mixed in a clean stainless steel mixing bowl to ensure that the sample is representative of the sample interval. A common method of mixing is "quartering." The sample is placed in the sample-mixing pan and divided into quarters. Each quarter is thoroughly mixed and all quarters are then mixed together. This procedure is repeated several times until the sample is thoroughly mixed. If a round bowl is used, the sample can be mixed by stirring in a circular manner. After mixing, the samples will be placed in precleaned sample containers, labeled, and stored on ice at approximately 4°C.

3.2 FIELD QUALITY ASSURANCE/QUALITY CONTROL

All sampling undertaken during site characterization will conform to strict quality assurance (QA) and quality control (QC) procedures. The purpose of QA/QC procedures is to produce analytical results that are of a known quality and that meet data quality objectives (DQOs). The following discussion summarizes key elements of field QA/QC procedures. Additional details are provided in the Quality Assurance Project Plan (QAPP) section of the Solutia RFI/CMS Work Plan for the Anniston, Alabama facility, dated November 1997, prepared by Golder Associates Inc.

3.2.1 Field Documentation

All field sample identifications, field records, and chain-of-custody records shall be in waterproof, non-erasable ink. If errors are made in these documents, corrections will be made by drawing a single line through the error and entering the correct information. All corrections will be initialed and dated by the person making the corrections. If possible, corrections should be made by the individual making the error.

3.2.2 Field Sampling Logbook

All information pertaining to the sampling activities will be recorded in a bound field logbook with consecutively numbered pages. Entries in the field logbook will include the following information as it applies to the task at hand:

- Location of sampling activity and address
- Purpose of sampling activity
- Number and approximate volume of samples taken
- Description of sampling point
- Date and time of sample collection
- Sample or soil boring identification number(s)
- Sample distribution (e.g., to chemical laboratory, geotechnical laboratory, etc.)
- Field observations
- Weather conditions
- Identification of any photographs taken
- List of rented, leased and/or subcontracted equipment
- · Signature of field team leader

3.2.3 Document Maintenance

Field personnel are responsible for recording field activities on the appropriate field documentation form. It is the responsibility of the Project Manager or designee to ensure that all documents are complete and legible. At the end of each day, all documents completed that day will be reviewed by the field team leader for accuracy, completeness, and legibility.

The field documentation forms or equivalent records that may be used during this project include:

- Chain-of-Custody Forms
- Daily field report (in logbook or on a separate form)
- Boring log
- Field sampling log (in logbook or on a separate form)
- Equipment calibration log
- Signature of sampling personnel

Each completed form (or copy) will be maintained on-site in chronological order with other completed forms of the same type until completion of the field activities. Copies of specific forms will be sent to the project office weekly for management review unless waived by the Project Manager. File and working copies will be forwarded to the home office for data evaluation and report preparation.

3.2.4 Sample Custody

Chain-of-custody provides an accurate written record documenting the possession and handling of a sample from collection, through storage and analysis, to reporting. Chain-of-custody will be maintained for each sample (including QC samples) collected in this project. A sample is in custody if it is:

- In someone's physical possession,
- In someone's view after being in physical possession,
- In a designated secure area, or
- Placed in a locked container by an authorized individual.

3.2.5 Chain-Of-Custody Forms

Chain-of-custody forms will be used to document the possession and transfer of custody of all samples. Typical information that will be supplied on the forms include:

- Field sample identification
- Sample date and time
- ◆ Type of sample
- Sample location and depth where appropriate
- Number of containers
- Analyses required
- Signature of sample personnel

The chain-of-custody form will be initiated and signed by a member of the field sampling team. The method of shipment, name of the courier, and any other pertinent information should be entered in the "remarks" section. The original copy accompanies the sample shipment, and a copy is retained by the sampling crew. The completed chain-of-custody form will be placed in a Ziploc® plastic bag and taped to the underside of the lid of the cooler containing the samples designated on the form. A copy of the carrier airbill will be retained as part of the permanent chain-of-custody documentation.

When relinquishing custody, the transferor and transferee must sign, date, and time the chain-of-custody form. Each person accepting custody of sample(s) will note their condition on the form.

3.2.6 Custody Seals

Custody seals are preprinted adhesive-backed seals designed to break if the seals are disturbed. Custody seals will be placed on sample shipping containers as necessary to detect tampering. Seals must be signed and dated prior to use. Strapping tape will be placed over the seals to ensure that the seals are not accidentally broken during shipment.

3.2.7 Field Procedures

The following chain-of-custody procedures will be used by field personnel:



- Pre-cleaned sample containers will be used. The coolers and/or boxes containing the empty sample containers will be sealed with a custody seal during transportation to the field and while in storage prior to use. In the field, the pre-cleaned sample containers will be stored in a secure location.
- The sample collector is responsible for the care and custody of the collected samples until they are transferred to another person or shipped under chain-of-custody rules.
- As few individuals as possible should handle the samples.
- The sample collector will record sample data in a field notebook.
- A completed chain-of-custody record must accompany each cooler in which samples are shipped. The samples must be shipped to the laboratory as soon as practical and may be shipped by overnight carrier or courier for next-day delivery.

3.2.8 Sample Containers and Preservation

Glass sample containers with Teflon-lined caps will be supplied by the laboratory. The sample containers will be certified clean prior to shipment. The samples selected for analysis will be placed in a cooler provided by the laboratory and maintained on ice at approximately 4° C until tested.

3.2.9 Sample Identification and Labeling

Each sample collected during fieldwork will be identified by an alphanumeric code. The first two/three digits of this sample ID code will denote the sample location, i.e.,

- Detention Pond No.3=DP3
- Pipeline Corridor=PC1, 2, 3, etc.
- Structures=S1, 2, 3, etc.

For the pipeline corridors and structures this three-digit code will be followed by two characters that identify the individual sample location, i.e.,

- Pipeline Corridor=01, 02, 03, etc.
- Structures=01, 02, 03, etc.

For Detention Pond No. 3 this three-digit code will be followed by three characters that identify the individual sample location in a sample grid where the x-axis is alphabetical and the y-axis is numerical, i.e.,

◆ Detention Pond No.3=A01

The next two digits identify depth. This may be followed by a 2-digit code designating field QA/QC samples (e.g., MS, MD, SD, RS, and TB).

All sample containers will have a waterproof label attached and annotated with waterproof ink. The label will contain the following information:

- Project number
- ◆ Site/project name
- Sample/boring number
- Sample depth interval
- Sampler's name
- Date and time of sample collection
- Sample description
- · Preservatives, if necessary
- · Parameters for analysis

The sample labels will be placed on the bottles so as not to obscure any container QA/QC information. Labels will not be placed on the sample container lid. All QC samples will be labeled and processed as field QC samples. Matrix spike, matrix duplicate, matrix spike duplicate, equipment rinsate, and trip blank samples will be labeled as described above. (See Section 3.2.12 for number of QA/QC samples to be collected). Field duplicate samples will be designated as field samples with "dummy" sample identification (unknown as a duplicate to the laboratory).

3.2.10 Sample Packaging and Shipping

The handling and shipping of samples will be accomplished in a manner that protects the integrity of the sample. This includes packing the samples to avoid breakage or contamination, and shipping at the proper temperature. The following sample packaging and shipping requirements will be followed:

- Sample container lids will not be mixed. All sample lids must stay with the original containers.
- Aqueous sample volume levels will be marked by placing the top of the label at the appropriate sample height or marking the container with a grease pencil. This procedure will help the laboratory to determine if any leakage occurred during shipment. The sample labels should not cover any container QA/QC information. Since water sampling is not planned, the only aqueous samples will be the trip blanks and the field blanks.
- Sample containers will be placed in sealed plastic (Ziploc®) bags to minimize the potential for contamination from packing material and to prevent water damage to the sample label.
- Sample bottles will be packaged in the cooler in a manner that prevents breakage. Empty space in the shipping container will be filled with an inert packing material such as cardboard or "bubble wrap." Materials such as sand, sawdust, Styrofoam peanuts, or vermiculite will not be used as a packing material. Ice will not be substituted for packing material.
- Samples will be kept at approximately 4°C with ice. The ice will be placed in watertight Ziploc® plastic bags to prevent leakage from the cooler as the ice melts.
- A copy of the chain-of-custody form will be placed in a watertight plastic bag and taped to the underside of the lid of the cooler containing the samples designated on the form.

Samples should be shipped to the laboratory within 24 hours from the time of collection. If this cannot be accomplished, the laboratory should be notified, and arrangements should be made to ensure that the samples are received before holding times are exceeded. Advance coordination with the receiving laboratory is required to ensure that the samples arrive on a day in which the laboratory has personnel present to receive the samples.

3.2.11 Equipment Decontamination and Cross-Contamination Control

Sample containers will be kept in limited access areas or locked storage until they are used. Latex gloves will be worn during all sampling activities and changed between sampling locations. Clean sampling equipment will be wrapped in aluminum foil prior to use. Clean sheets of plastic will be laid out in the sampling area and all equipment will be placed on these sheets. This plastic will be discarded after each use. Equipment requiring fuel (such as a power auger) should be refueled in an area that is a significant distance away from any sampling point, sampling equipment or container storage areas. Fuel will also be stored away from sampling areas, sampling equipment or container storage areas. All wash water, excess soil, discarded gloves, etc. will be contained on-site in steel 55-gallon drums for subsequent disposal by Solutia.

Equipment decontamination procedures are described below:

- ◆ The equipment that comes in contact with soil but not in direct contact with samples will be cleaned (inside and out) by thorough washing with a detergent solution (Alconox or equivalent) and rinsing with potable water
- All non-dedicated equipment that comes in direct contact with the sample (e.g., knives, hand sampling tools, auger buckets, etc.) will be decontaminated by the following 7-stage decontamination procedure:
- 1) Washing in a detergent solution (Alconox or equivalent) to remove any particulate matter and/or surface films,
- 2) Rinsing thoroughly with clean potable water,
- 3) Rinsing thoroughly with clean deionized water,
- 4) Rinsing with pesticide-grade isopropanol,
- 5) Rinsing thoroughly with organic free deionized water,
- 6) Air drying, and
- 7) Wrapping decontaminated equipment in aluminum foil (shiny side out) for storage and transportation.

If organic-free deionized water is not available, equipment will be allowed to thoroughly air dry. Sampling equipment with oily or other hard-to-remove materials may require rinsing with pesticide-grade isopropanol prior to washing with the detergent solution. Water and solvents used for decontamination will be contained for proper disposal as described in Section 3.3.

3.2.12 Field Quality Assurance/Quality Control Samples

Equipment rinsate blanks will be collected to assess the potential for contamination of samples due to field activities and/or handling/transport. Collection of these samples is described below:

• Equipment Blanks (also known as rinsate blanks) - These blanks are used to check the sampling equipment cleanliness. Equipment blanks are obtained by pouring analyte-free water over or through the sampling device, collecting the water in a sample container, and returning it to the laboratory for analysis with the samples. One equipment blank will be obtained each day of sampling for each major type of equipment used, or 1 for every 20 samples collected, whichever is greater.

Field duplicate samples will be obtained in order to evaluate the effect of the sample matrix on sampling and analytical precision. For field duplicates, two samples from the same location will be collected, and both samples will be submitted to the laboratory for analysis. The duplicate sample will be designated with a "dummy" sample ID (unknown to the laboratory) and submitted as a routine field sample. One duplicate sample should be obtained for every 20 samples collected.

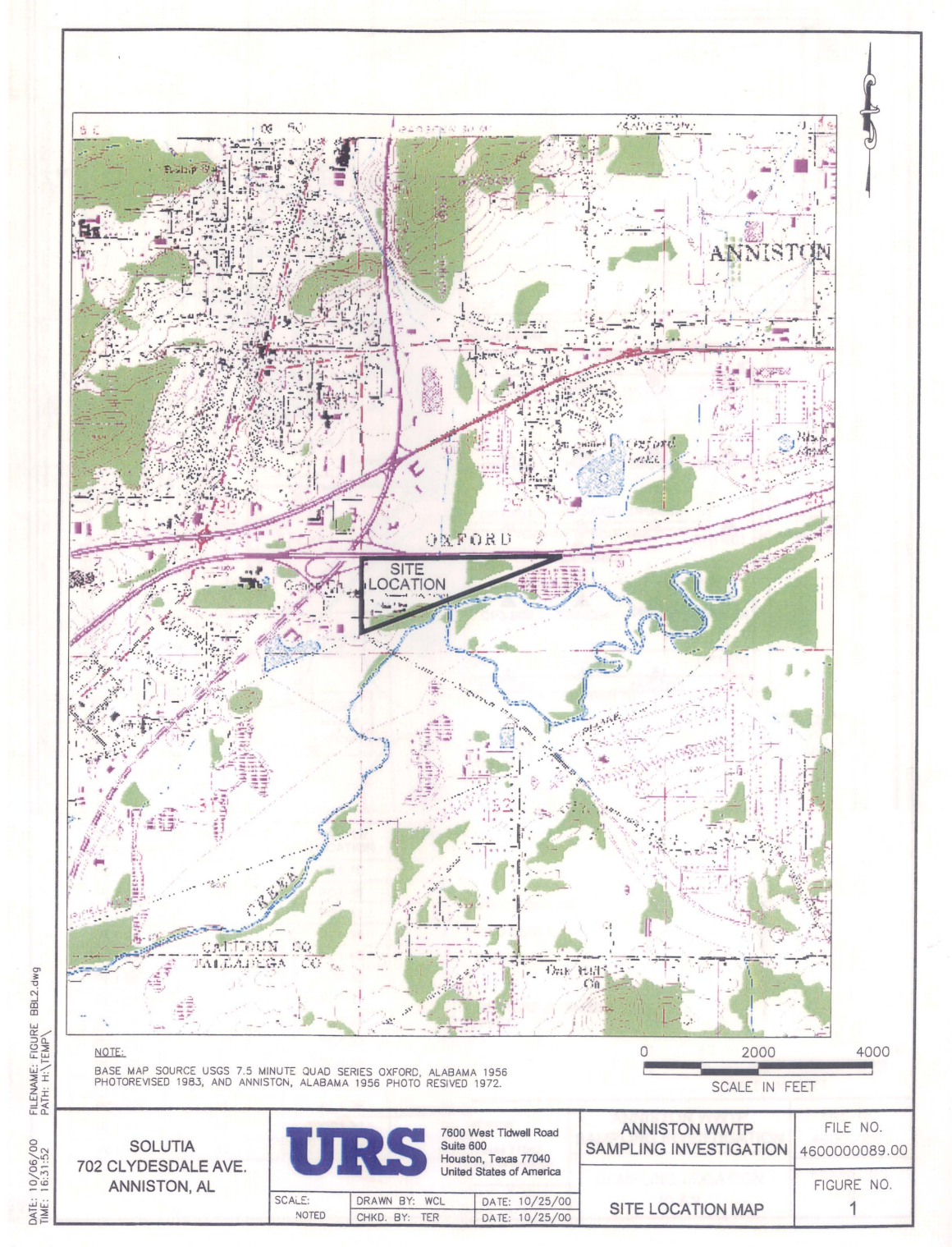
Additional matrix QC samples including matrix spike (MS), matrix duplicate (MD) and matrix spike duplicate (SD) samples will also be collected for laboratory QA/QC to evaluate the effects of the sample matrix on analytical accuracy and precision. These samples will be designated by the field sampling team. Extra sample volume will be obtained from the designated locations and the samples will be labeled with the suffix MS, MD or SD (See Section 3.2.9). One field quality control sample should be obtained for every 20 samples collected.

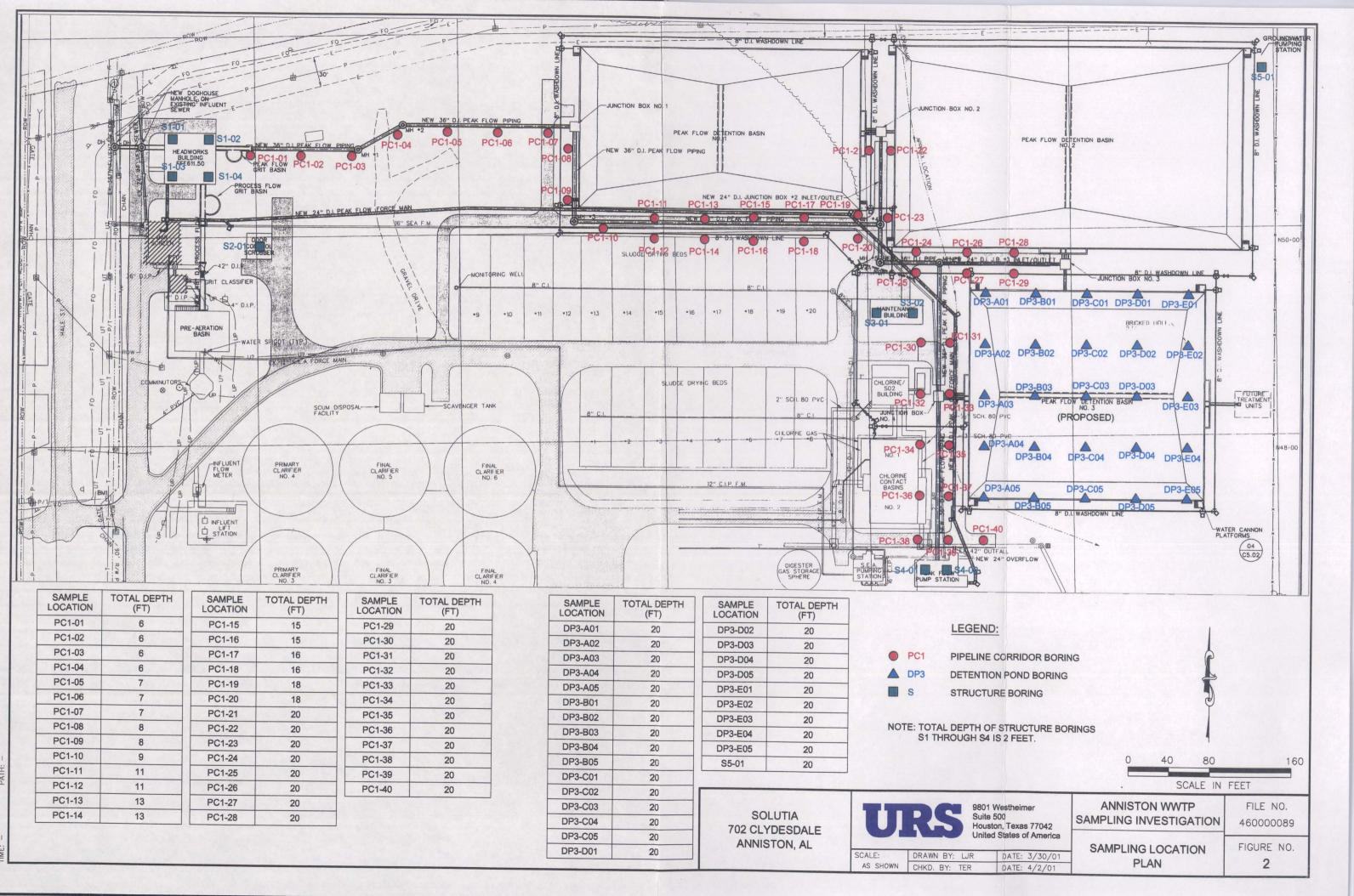
3.3 RESIDUALS STORAGE AND HANDLING

Waste materials generated during sampling activities will be placed in drums for proper disposal by Solutia. All drums will be properly labeled in accordance with applicable state and federal regulations.

3.4 SURVEYING OF LOCATIONS AND ELEVATIONS

During sample collection, the sampling locations will be established and recorded in the field logbook by measurement from identifiable, permanent features at the facility. Where feasible, marker flags or stakes will also be placed to identify sampling locations. A global positioning system will be used to measure the latitude and longitude of each sample location. The coordinates will be recorded in the field logbook





APPENDIX C

ADEM CORRESPONDENCE

ADEM

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Post Office Box 301463 36130-1463 • 1400 Coliseum Blvd. 36110-2059 MONTGOMERY, ALABAMA

WWW.ADEM.STATE.AL.US (334) 271-7700

Director
April 11, 2001

JAMES W. WARR

DON SIEGELMAN GOVERNOR

Facsimiles: (334)

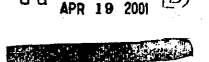
Administration: 271-7950 General Counsel: 394-4332 Air: 279-3044

Land: 279-3050 Water: 279-3051 Groundwater: 270-5631 Field Operations: 272-8131 Laboratory: 277-6718

Laboratory: 277-6718 Mining: 394-4326 Education/Outreach: 394-4383

CERTIFIED MAIL # 7000 0600 0028 2992 1552 RETURN RECEIPT REQUESTED

Mr. Craig Branchfield Manager of Remedial Projects Solutia Inc. 702 Clydesdale Avenue Anniston, AL 36201-5328



Re:

Approval of Soil Sampling Workplan

The Anniston Wastewater Treatment Plant

Solutia Inc. Anniston Facility

USEPA I.D. No. ALD 004 019 048

Dear Mr. Branchfield:

The Alabama Department of Environmental Management (ADEM) has reviewed the above referenced document for Solutia, Inc. The Department finds the Workplan to be complete and approves it for immediate implementation.

Please provide the Department a 48-hour notice before sampling activities begin so that appropriate oversight activities can be coordinated. If you should have any questions or need further assistance concerning this matter, please contact Mr. Jeff Anderson of the Hazardous Waste Branch at 334-271-7753.

Sincerely,

Wm. Gerald Hardy, Chief

Land Division

WGH/JBA/sep:L:Solutia.CCWWTP SIW Approval

cc:

Craig Brown/EPA Region 4 TSCA

Doug McCurry/EPA Region 4

File:

Solutia, Calhoun County



JAMES W. WARR

DIRECTOR



ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

POST OFFICE BOX 301463 36130-1463 + 1400 COLISEUM BLVD. 36110-2059

MONTGOMERY, ALABAMA

December 12 2001

WWW.ADEM.STATE.AL.US (334) 271-7700

DON SIEGELMAN

GOVERNOR

Facsimiles: (334)

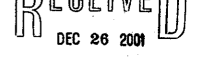
Administration: 271-7950 General Counsel: 394-4332 Air: 279-3044 Land: 279-3050 Water: 279-3051 Groundwater: 270-5631

Field Operations: 272-8131 Laboratory: 277-6718 Mining: 394-4326

Mining: 394-4326 Education/Outreach: 394-4383

CERTIFIED MAIL # 7000 1670 0003 5485 2439 RETURN RECEIPT REQUESTED

Mr. Craig Branchfield Manager of Remedial Projects Solutia Inc. 702 Clydesdale Avenue Anniston, AL 36201-5328



Re:

Interim Measures Plan

Choccolocco Creek Waste Water Treatment Plant

Solutia Inc., Anniston Facility USEPA I.D. No. ALD 004 019 048

Dear Mr. Branchfield:

The Alabama Department of Environmental Management (ADEM) has completed its review of the Interim Measures (IM) Plan for the Choccolocco Creek Waste Water Treatment Plant received by the Department on October 4, 2001. The Department has determined that the IM Plan is acceptable for immediate implementation. However, the Department believes that for the work completed under IM Plan, permanent structures should not be constructed over areas in which PCB contaminated soils have been left in place. Therefore, the facility should ensure that soils in these areas be excavated to a depth sufficient to ensure that PCB concentrations are less than the detection limit or a conservative screening value appropriate for unrestricted land use. Otherwise, construction in these areas will have to be addressed under the Final Remedy proposal. Furthermore, if any cleanup levels are based on an exposure scenerio other than unrestricted, residential land use, the facility should address appropriate institutional controls in the Corrective Measures Study.

If you have additional questions or comments concerning this issue please contact S. Scott Story of the Industrial Facilities Section at (334) 270-5600.

Sincerely,

Stephen A. Cobb, Chief Hazardous Waste Branch

Land Division

SSS/SAC/sep:1:IM Plan-Choccolocco Creek WWTP-Headworks

APPENDIX D

AUGUST 2001 SOIL INVESTIGATION REPORT PREPARED BY URS

SOIL INVESTIGATION REPORT

THE ANNISTON WASTEWATER TREATMENT PLANT

OXFORD, ALABAMA

Prepared for Solutia, Inc. Anniston, Alabama

August 2001



URS CORPORATION 9801 Westheimer, Suite 500 Houston, Texas 77042 38965-019

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3-1 ANNISTON WWTP SAMPLING DATA

FIGURES

- 1 SITE LOCATION MAP
- 2 SAMPLE LOCATION MAP
- 3 SAMPLING RESULTS
- 4 SAMPLING RESULTS
- 5 SAMPLING RESULTS

APPENDICES

APPENDIX A LABORATORY ANALYTICAL DATA RESULTS



The Anniston Wastewater Treatment Plant is located in Oxford, Alabama on the west-side of Snow Creek near the confluence with Choccolocco Creek. The location of the facility is presented on Figure 1. The Anniston Water Works and Sewer Board (Board) is conducting a plant expansion that has resulted in the excavation and stockpiling of approximately 60,000 cubic yards of soil from the floodplain of Snow Creek. The expansion consists of three detention ponds, headworks building, odor control scrubber unit, two grit basins, maintenance building, peak flow pump station, groundwater pumping station and associated gravity (peak flow) piping, force main and washdown lines. The stockpiled soils are located immediately east of Snow Creek across from the Anniston Wastewater Treatment Plant. Analytical results from soil samples collected from the stockpile indicated the presence of polychlorinated biphenyls (PCBs) in the soil.

On September 29, 2000, the Alabama Department of Environmental Management (ADEM) issued an Administrative Order on Consent requiring the Board to submit a Soil Investigation Report (SIR) that addresses PCB sampling of all areas that may be excavated during construction. A Soil Sampling Workplan was submitted by Solutia and approved by ADEM on April 19, 2001. This SIR details the findings of the soil sampling activities as set forth in the Workplan.

1.1 OBJECTIVE AND SCOPE

The SIR is designed to summarize soil characterized as impacted by PCBs, in the vicinity of the proposed Detention Pond No. 3, peak flow pumping station, building foundations and various subsurface pipeline corridors. Data contained in this SIR will be used in a Corrective Measures Study to evaluate alternatives for the management of any impacted soils that may be disturbed during construction activities.



The sampling program was intended to define the horizontal and vertical distribution of PCBs within the area of proposed excavations. Soil boring locations are shown on Figure 2. Actual sample locations were adjusted in the field based on conditions determined at the time of sampling. (Discussed further in Section 2.1.)

To determine the vertical distribution of PCBs in the soil, samples were collected in 24-inch intervals down to the total depth of the boring. All samples were collected using either a Geoprobe rig or a hand auger.

2.1 USE OF FIELD SCREENING

EPA-approved immunoassay field screening methods were used to select samples for laboratory analysis. In addition, field screening was used to select additional soil boring locations to further delineate areas of elevated PCB concentrations in soils. (Discussed further in Section 2.2.) Immunoassay field screening was performed at temporary field laboratory facilities setup near the site. Field screening provided one of three results for PCB concentrations: <1.0 mg/kg (i.e. "non-detect"), >1.0 mg/kg, or >50 mg/kg.

During the initial days of sampling, the 0'-2' depth interval of each boring was not field screened and instead sent directly for laboratory analysis. Later during field sampling, this procedure was modified to field screen the surface sample and send the first depth interval with a field screening result of >1.0 mg/kg for laboratory analysis. This change was made in order to identify locations where additional samples could be taken for "tightening" up the grid spacing at the 0'-2' interval.

2.2 LABORATORY ANALYSIS

Laboratory analysis of PCB's was performed using SW846 Method 8082. Samples were placed in a mixing bowl or pan and mixed thoroughly before being placed in a sample container. In general, laboratory analysis for PCB's was performed on the first and last depth interval with field screening results >1.0 mg/kg for each boring. In addition, for samples determined by field personnel (experienced in immunoassay field screening of PCB's) to have a greater than average possibility of showing higher than actual values in the 50 mg/kg result range, those samples were sent for laboratory analysis.

2.3 SAMPLE LOCATIONS AND DEPTHS

Figure 2 shows the soil investigation sample locations for the detention pond, pipeline corridors, and structure foundations. Each sample point was located in the field as accurately as possible by measuring the distance and direction from an established reference point such as a building corner, monitoring well, etc. Once the "benchmark" sampling point was established, additional sample points were located relative to it. Selected sample locations were modified in the field from those shown in the Work Plan. The reasons for changes to sample locations included:

- Restricted access to some locations due to existing equipment and structures,
- Variation of current construction from that shown on construction drawings used to create the Work Plan, and
- Partially complete construction of WWTP expansion.



Additional sample locations were added in the field based upon immunoassay field screening results. Where field screening results indicated PCB concentrations >50.0 mg/kg and planned WWTP construction warranted, additional sample locations were added midway between the >50.0 mg/kg sample location and adjacent <50.0 mg/kg sample locations to better define the extent of >50.0 mg/kg PCB soils. At some locations when field screening of these midpoint samples indicated PCB levels <50.0 mg/kg, additional samples were located between the midpoint <50.0 mg/kg field screen location and the >50.0 mg/kg sampling location.

Soil borings depths were extended to the maximum anticipated construction depth for each sample location or until field screening indicated PCB levels <1.0 mg/kg.

2.4 FIELD QUALITY ASSURANCE/QUALITY CONTROL

All sampling undertaken during site characterization conformed to strict quality assurance (QA) and quality control (QC) procedures. The purpose of QA/QC procedures is to produce analytical results that are of a known quality and that meet data quality objectives (DQOs). The following discussion summarizes key elements of field QA/QC procedures. Additional details are provided in the Quality Assurance Project Plan (QAPP) section of the Solutia RFI/CMS Work Plan for the Anniston, Alabama facility, dated November 1997, prepared by Golder Associates Inc.

2.4.1 Equipment Rinsate Blanks

Equipment rinsate blanks were collected to assess the potential for contamination of samples due to field activities and/or handling/transport.

One equipment blank was obtained each day of sampling for each major type of equipment used, or 1 for ever 20 samples collected, whichever was greater. Results of equipment rinsate blanks are found in the laboratory analytical data reports contained in the Appendix.

2.4.2 Field Duplicate Samples

Field duplicate samples were obtained in order to evaluate the effect of the sample matrix on sampling and analytical precision. The duplicate sample was designated with a "dummy" sample ID (unknown to the laboratory) and submitted as a routine field sample. One duplicate sample was obtained for roughly every 20 samples collected. Field duplicate results are shown on Figures 3, 4, and 5 with other sample results.

2.4.3 Matrix QC Samples

Additional matrix QC samples including matrix spike (MS), matrix duplicate (MD) and matrix spike duplicate (SD) samples were also collected for laboratory QA/QC to evaluate the effects of the sample matrix on analytical accuracy and precision. These samples will be designated by the field sampling team. One field quality control sample was obtained for roughly every 20 samples collected. Matrix QC sample results are found in the laboratory analytical data reports contained in the Appendix.



Results of SI sampling are shown in tabular form on Table 3-1 and graphically on Figures 3, 4, and 5. In general, PCB concentrations were found to increase moving east and south across the site towards Snow Creek. PCB levels in most areas are highest near the surface and decrease with depth. Exceptions to this appear in areas where it is believed fill material has been placed; in effect covering the impacted soils. The majority of PCB impacted soils were found to be within the upper 6-feet.

PCB concentrations >50.0 mg/kg were restricted to Peak Flow Detention Basin No. 3, the east side of Peak Flow Detention Basin No. 2, the south-most portion of the proposed 24" Force Main near the proposed Peak Flow Pump Station, and the pipe corridors near Proposed Manhole #6.

Detailed discussion sampling results for the three major sampling areas is found below.

3.1 PEAK FLOW PUMPING STATION AND BUILDING FOUNDATIONS

Peak Flow Pumping Station and Building Foundation samples are designated with the letter "S" first in the sample ID and shown on Figures 3 and 4. Samples near the Headworks Building detected PCB levels >1.0 mg/kg to a depth of 6-feet. Sampling near the proposed Odor Control Scrubber did not detect PCB levels above 1.0 mg/kg. PCB levels >1.0 mg/kg were found to a depth of 4-feet at the proposed Peak Flow Pump Station.

3.2 PIPE CORRIDORS

Pipe Corridor sampling indicated PCB levels >1.0 mg/kg between the surface and 4-feet of depth for roughly half of the proposed piping length. PCB levels >1.0 mg/kg were detected as deep as 12-feet in a limited area near the south end of the proposed 24" Peak Flow Force Main.

PCB levels >50.0 mg/kg are indicated by sampling results east of Peak Flow Detention Basin No. 2, within the pipe corridors near proposed Manhole #6, and inside the proposed 24" Peak Flow Force Main corridor between Junction Box #4 and the Peak Flow Pump Station. PCB levels >50.0 mg/kg were indicated by field screening as deep as 8-feet inside the pipe corridors; however, the majority of >50.0 mg/kg results were within the upper 4-feet.

3.3 PEAK FLOW DETENTION BASIN NO. 3

Results of sampling within the proposed Peak Flow Detention Basin No. 3 indicate PCB levels >1.0 mg/kg for much of the proposed basin. PCB impacted soils were detected to the full anticipated pond depth in some locations.

Sampling results indicated roughly two-thirds of the upper 2-feet within the proposed basin to have PCB levels >50.0 mg/kg. For the 2 to 4-foot depth interval, sampling detected PCB levels >1.0 mg/kg for approximately three-fourths of the proposed basin footprint with an isolated area of PCB levels >50.0 mg/kg in the northeast corner. For the 4 to 6-foot depth interval roughly half of the proposed basin footprint is indicated by sampling to have PCB levels >1.0 mg/kg. While sampling results do show PCB levels >50.0 mg/kg for the 4 to 6-foot depth interval near the south west corner of the proposed basin, the proposed construction in that area is not expected to reach this depth. Only one sample result for the Basin No. 3 area below 6-feet was >1.0 mg/kg; this sample was located in the southwest corner and not expected to be excavated to this depth during construction.



TABLE 3-1
ANNISTON WWTP SAMPLING DATA

********************	***************************************		***********			<u> </u>		Polychlorina	ted Bipheny	ls (mg/kg d	<u>w)</u>	Januar	
Sample	Sample	Date	Screening	Dry			,	USI	EPA Method	8082	***************************************	· • • • • • • • • • • • • • • • • • • •	
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Arocior	Aroclor	Aroclor	Aroclor	Aroclor	Tot
					1016	1221	1232	1242	1248	1254	1260	1268	PCI
S1- 01	0-2'	05/07/01	NS	86	<0.38	<0.78	<0.38	<0.38	1.300	4.900	1.500	<0.38	7.70
S1- 01	2-4'	05/07/01	>1		-	-	-	-	-	-	-	1	>1
S1- 01	4-6'	05/07/01	>1	84	<0.078	<0.16	<0.078	<0.078	<0.078	0.850	0.240	<0.078	1.0
S1- 01	6-8'	05/07/01	<1									30.0.0	<1
S1-02	0-2'	05/07/01	NS	91	<0.036	<0.074	<0.036	<0.036	0.042	0.280	0.097	<0.036	0.4
S1-02	2-41	05/07/01	>1	88	<0.19	<0.38	<0.19	<0.19	<0.19	0.850	0.390	<0.19	
S1-02	4-6'	05/07/01	<1				30.10	X0.10	20.13	0.000	0.330	<0.19	1.2 <1
	<u> </u>												-
S1-03	0-2'	05/07/01	NS	86	<0.038	<0.078	<0.038	<0.038	0.190	0.880	0.620	0.073	1.7
S1-03	0-2' DUP	05/07/01	NS	88	<0.038	<0.076	<0.038	<0.038	0.320	0.940	0.510	0.090	1,8
S1-03	2-4'	05/07/01	>1	88	<0.038	<0.076	<0.038	<0.038	<0.038	0.520	0.430	0.094	1.0
S1-03	2-4' DUP	05/07/01	NS	88 -	<0.038	<0.076	<0.038	<0.038	0.180	0.660	0.460	0.130	1.4
S1-03	4-6'	05/07/01	<1										<1
S1-04	0-2'	05/07/01	NS	90	<0.037	<0.074	-0.007	0.007	0.100	2.472			
S1-04	2-4'	05/07/01	<1	90	<0.037	<0.074	<0.037	<0.037	0.130	0.470	0.340	0.052	0.9
01-04		03/01/01											<1
S1-05	0-2'	05/07/01	NS	92	<0.036	<0.073	<0.036	<0.036	<0.036	0.200	0.260	<0.036	0.4
S1-05	2-4'	05/07/01	<1										<1
S1-06	0-2'	05/08/01	NS	83	<0.04	<0.081	-0.04	-0.04	0.400	A 500			
S1-06	0-2' DUP	05/08/01	NS	83	<0.04	<0.081	<0.04 <0.04	<0.04 <0.04	0.180 0.590	0.530	0.380	0.087	1.1
S1-06	2-4'	05/08/01	<1	00	<u> </u>	40.061	<0.04	<0.04	0.090	0.540	0.560	0.072	1.7
S1-06	2-4' DUP	05/08/01	>1		-	•		_		_			<u></u> 1<
S1-06	4-6'	05/08/01	>1	83	<0.04	<0.081	<0.04	<0.04	0.078	0.380	0.420	0.140	
S1-06	6-8'	05/08/01	<1		10.04	10,00 1	(0.04	VO.04	0.076	0.360	0.420	0.140	1.0
24.05													
S1- 07	0-2'	05/08/01	NS	85	<0.039	<0.079	<0.039	<0.039	0.043	0.430	0.270	0.058	0.80
S1- 07	2-4'	05/08/01	>1	83	<0.04	<0.081	<0.04	<0.04	<0.04	0.440	0.310	0.081	0.83
S3-01	0-2'	05/08/01	NS	88	<0.038	<0.076	<0,038	<0.038	<0.038	0.130	0.100	<0.038	0.23
S3-01	2-4'	05/08/01	<1							5.100	3.100	10.000	<1
S3-02	0-2'	05/08/01	NS	88	<0.038	-0.07e	-O OOO	-0.000	0.100	0.470	0.000		
S3-02	2-4'	05/08/01	149	00	<0.030	<0.076	<0.038	<0.038	0.190	0.450	0.290	0.072	1.00

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

								Polychlorina	***************************************		<u>()</u>		***************
Sample	Sample	Date	Screening	Dry				USE	PA Method	***************		<u> </u>	
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
					1016	1221	1232	1242	1248	1254	1260	1268	PCBs
\$4-01	0-2'	05/12/01	NS	86	<0.077	<0.160	<0.077	<0.077	<0.077	0.730	0.540	0.140	1.410
S4-01	2-4'	05/12/01	>1	85	<0.039	<0.079	<0.039	<0.039	0,100	0.280	0.250	0.043	0.673
S4-01	4-6'	05/12/01	<u><</u> 1	82	<0.04	<0.082	<0.04	<0.04	<0.04	0.065	0.090	<0.04	0.155
S4-02	0-2'	05/12/01	NS	84	<0.390	<0.800	<0.390	<0.390	<0.390	5.100	3,400	<0.390	8,500
S4-02	2-4'	05/12/01	>1	-	-	•	•	-	-	•		-	>1*
S4-02	4-6'	05/12/01	>1	94	<0.035	<0.071	<0.035	< 0.035	0.086	0.220	0.220	<0.035	0.526
S4-02	6-8'	05/12/01	<1										<1*
					0.000	0.070	0.000	0.000	0.000	0.000	0.100	0.040	0.450
PC1-01	0-2'	05/08/01	NS	92	<0.036	<0.073	<0.036	<0.036	<0.036	0.230	0.180	0.042	0.452
PC1-01	2-4'	05/08/01	<1	-									<1*
PC1-02	0-2'	05/08/01	NS	80	<0.041	<0.084	<0.041	<0.041	<0.041	0.240	0.190	<0.041	0.430
PC1-02	2-4'	05/08/01	<1										<1*
PC1-08	0-2'	05/08/01	NS	85	<0.039	<0.079	<0,039	<0.039	<0.039	0.073	0.053	<0.039	0.126
PC1-08	2-4'	05/08/01	<1										<1*
PC1-08	2-4' DUP	05/08/01	<1										<1*
PC1-09	0-2'	05/08/01	NS	87	<0.038	<0.077	<0.038	<0.038	0.330	0.370	0.250	0.054	1.004
PC1-09	2-4'	05/08/01	>1	-			-		-	-	-		>1*
PC1-09	4-6'	05/08/01	>1	79	<0.17	<0.34	<0,17	<0.17	0.600	1.500	1.100	0.220	3.420
PC1-09	6-8'	05/08/01	<1										<1*
PC1-10	0-2'	05/12/01	NS	87	<0,038	<0.077	<0.038	<0.038	<0.038	0.340	0.190	0.043	0.573
PC1-10	2-4	05/12/01	>1	79	<0.21	<0.42	<0.01	<0.00	0.910	2.500	1,500	0.220	5.130
PC1-10	4-6'	05/12/01	<1										<1*
	<u> </u>												· · · · · · · · · · · · · · · · · · ·
PC1-11	0-2'	05/12/01	NS	82	<0.160	<0.330	<0.160	<0.160	<0.160	1.900	0.970	0.220	3.090
PC1-11	2-4'	05/12/01	>1	81	<0.081	<0.160	<0.081	<0.081	0.260	1.200	0.530	0.220	2.210
PC1-11	4-6'	05/12/01	<1										<1*
PC1-13	0-2'	05/12/01	NS	85	<0.078	<0.160	<0.078	<0.078	<0.078	1.300	0.710	0.140	2.150
PC1-13	2-4'	05/12/01	>1	80	<0.210	<0.400	<0.210	<0.210	0.660	3.100	1.600	0.390	5.750
PC1-13	4-6'	05/12/01	<1										<1*

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

								Polychlorina	ted Bipheny	ls (mg/kg d	<u>w)</u>		
Sample	Sample	Date	Screening	Dry	***************************************	***************************************	***********	USE	PA Method	8082	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	} }
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
					1016	1221	1232	1242	1248	1254	1260	1268	PCBs
PC1-15	0-2'	05/12/01	NS	83	<0.400	<0.810	<0.400	<0.400	<0.400	1.800	0.840	<0.400	2.640
PC1-15	2-4'	05/12/01	>1	72	<0.460	<0.930	<0.460	<0.460	3.100	3,400	2.700	0.700	9.900
PC1-15	4-6'	05/12/01	<1										<1*
PC1-17	0-2'	05/12/01	NS	85	<0.078	<0.160	<0.078	<0.078	<0.078	0.590	0.280	<0.078	0.870
PC1-17	2-4'	05/12/01	>1	78	<0.085	<0.170	<0.085	<0.085	<0.075	0.450	0.420	0.170	1.040
PC1-17	4-6'	05/12/01	<1		70.000	<0.110	<0.000	<0.000	\0.003	0.430	0.420	0.170	<1*
								1					
PC1-19	0-2'	05/12/01	NS	85	<0.078	<0.160	<0.078	<0.078	<0.078	0.850	0.600	0.120	1.570
PC1-19	2-4'	05/12/01	<1										<1*
PC1-19	4-6'	05/12/01	>1	-	-	-	-	-	-	-	-	-	>1*
PC1-19	6-8'	05/12/01	>50	78 °	<0.420	<0.860	<0.420	<0.420	0.970	8.800	3.400	0.830	14.000
PC1-19	8-10'	05/12/01	<1										<1*
	<u> </u>							<u> </u>					
PC1-21	0-2'	05/08/01	NS	88	<0.038	<0.076	<0.038	<0.038	0.088	0.250	0.150	<0.038	0.488
PC1-21	2-4'	05/08/01	<1										<1*
PC1-22	0-2'	05/08/01	NS	86	<0.038	<0.078	<0.038	<0.038	<0.038	0.140	0.088	<0.038	0.228
PC1-22	2-4'	05/08/01	<1	- 55	(0.000	20.070	<0.000	₹0,000	<0.000	0.140	0.000	<0.000	<1*
10122		00/04/01											
PC1-23	0-2'	05/09/01	NS	89	< 0.074	<0.15	< 0.074	<0.074	< 0.074	0.770	0.610	0,120	1.500
PC1-23	2-4'	05/09/01	>1	86	<0.038	<0.078	<0.038	<0.038	<0.038	0.220	0.280	0.082	0.582
PC1-23	2-4' DUP	05/09/01	>1	84	<0.039	<0.080	<0.039	<0.039	<0.039	0.180	0.310	0.120	0.610
PC1-23	4-6'	05/09/01	>1	81	<2	<4.1	<2	<2	6.700	15.000	14.000	<2.	35.700
PC1-23	6-8'	05/09/01	>1	77	<0.210	<0.440	<0.210	<0.210	3.900	4.700	1.100	<0.210	9,700
PC1-23	8-10'	05/09/01	<1										<1*
PC1-24	0-2'	05/09/01	NS	91	<0.18	<0.37	<0.18	<0.18	0.510	2.400	1,400	0.320	4.630
PC1-24	2-4'	05/09/01			<0.16	<0.57	<0.18	<0.18		2.400	1,400	0.320	
			>1		•	•			•	•	•	-	>1*
PC1-24	2-4' DUP	05/09/01	>1		-	-	-	<u> </u>	-			-	>1*
PC1-24 PC1-24	4-6' 6-8'	05/09/01	>1	72	-0.000	-1.000	-0.000	-0.000	*0.000	4 000	7 700	-0.000	>1*
		05/09/01	>50	12	<0.920	<1.900	<0.920	<0.920	<0.920	4.900	7.700	<0.920	12.600
PC1-24	8-10'	05/09/01	<1										<1*
PC1-25	0-2'	05/09/01	>1	88	<0.075	<0.15	<0,075	<0.075	0,180	1.100	0.710	0.082	2.072

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

						<u>: </u>		Polychlorina	ted Bipheny	ls (mg/kg dy	<u>v)</u>		
Sample	Sample	Date	Screening	Dry	**********		***************************************	USE	PA Method	8082	***************************************		} } }
iD	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
			musmumm.		1016	1221	1232	1242	1248	1254	1260	1268	PCBs
PC1-25	2-4'	05/09/01	>50	-	-		-			-	_	-	>50*
PC1-25	4-6'	05/09/01	>50	-	-	-	-	-	-	-		-	>50*
PC1-25	6-8'	05/09/01	>50	71	<2.300	<4.700	<2.300	<2.300	6.300	21,000	16.000	<2.300	43.300
PC1-25	8-10'	05/16/01	<1	78	<0.042	<0.086	<0.042	<0.042	0.120	0.070	0.059	<0.042	0.249
PC1-26	0-2'	05/09/01	NS	85	<0.039	<0.079	<0.039	<0.039	<0.039	0.097	0.061	<0.039	0.158
PC1-26	2-4'	05/09/01	<1	- 55	<u> </u>	<0.010	₹0.000	10.000	20,000	0.007	0.001	X0.000	<1*
PC1-26	4-6'	05/09/01	<1										<1*
PC1-27	0-2'	05/09/01	>1	87	<0.15	<0.31	<0.15	<0.15	0,660	1.700	0.980	0.170	3.510
PC1-27	2-4'	05/09/01	>1	•	•	-	~	-	-	-	-	-	>1*
PC1-27	4-6'	05/09/01	>50		•	-	-	•	-	-	-		>50*
PC1-27	6-8'	05/09/01	>1	76 ⁻	<0.087	<0.18	<0.087	<0.087	0.160	1.200	0.710	0.320	2.390
PC1-27	8-10'	05/09/01	<1										<1*
	<u> </u>												
PC1-28	0-2'	05/09/01	NS	88	<0.038	<0.076	<0.038	<0.038	<0.038	0.240	0.220	0.066	0.526
PC1-28	2-4'	05/09/01	<1										<1*
PC1-28	4-6'	05/09/01	>1	83	<0.080	<0.160	<0.080	<0.080	<0.080	0.480	0.480	<0.080	0,960
PC1-28	6-8'	05/09/01	<1										<1*
PC1-29	0-2'	05/09/01	NS	84	<0.039	<0.08	<0.039	<0.039	0.098	0.490	0.300	0.067	0.955
PC1-29	2-4'	05/09/01	>1	-	-	-	-	-	-	-	-	-	>1*
PC1-29	4-61	05/09/01	>1	77	<0.43	<0.87	<0.43	<0.43	1.600	5.200	3.400	1.100	11.300
PC1-29	6-8'	05/09/01	<1										<1*
PC1-30	0-2'	05/11/01	NS	88	<0.038	<0.076	<0.038	<0.038	0.085	0.610	0.600	0.120	1.415
PC1-30	2-4'	05/11/01	<1			33.5		30.000	0.000	0.070		0.1.20	<1*
PC1-30	4-6'	05/11/01	<1	81	<0.041	<0.083	<0.041	<0.041	<0.041	<0.041	<0.041	<0.041	BDL
PC1-30	4-6' DUP	05/11/01	>1	80	<0.041	<0.084	<0.041	<0.041	0.046	0.180	0.140	<0.041	0,366
PC1-30	6-81	05/11/01	NS	81	<0.041	<0.083	<0.041	<0.041	0.550	0.560	0.410	0.100	1.620
PC1-31	0-2'	05/11/01	NS	86	<0.038	<0.078	<0.038	<0,038	<0.038	0.230	0.160	<0.038	0.390
PC1-31	2-4'	05/11/01	<1										<1*
PC1-31	4-6'	05/11/01	<1										<1*
PC1-32	0-2'	05/11/01	NS	69	<0.048	<0,097	<0.048	<0.048	<0.048	0.270	0.310	0.064	0.644

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

*********								Polychlorina	ited Bipheny	ls (mg/kg d	<u>w)</u>	-	
Sample	Sample	Date	Screening	Dry				USI	EPA Method	8082	<u> </u>	***************************************	<u> </u>
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Tot
					1016	1221	1232	1242	1248	1254	1260	1268	PCE
PC1-32	2-4'	05/11/01	<1										<1
PC1-32	4-6'	05/11/01	<1										<1
PC1-33	0-2'	05/12/01	NS	86	<0.38	<0.78	<0.38	<0.38	<0.38	3.300	2.900	0,630	6.8
PC1-33	2-4'	05/12/01	<1										<1
PC1-33	4-6'	05/12/01	<1										<1
													
PC1-34	0-2'	05/12/01	NS	86	<0.077	<0.16	<0.077	<0.077	< 0.077	0.340	0.340	<0.077	0.6
PC1-34	2-4'	05/12/01	<1										<1
PC1-34	4-6'	05/12/01	<1										<1
PC1-35	0-2'	05/12/01	NS		<u>-</u>	-				-	 	 	N:
PC1-35	2-4'	05/12/01	<1	•									<1
PC1-35	4-6'	05/12/01	<1										<
PC1-36	0-2'	05/12/01	NS	84	<0.078	<0.16	<0.078	<0.078	0.099	0.570	0.460	0.440	4.0
PC1-36	2-4'	05/12/01	>1	85	<0.070	<0.079	<0.078	<0.039	0.099	0.320	0.460	0.110 <0.039	1.2
PC1-36	4-6'	05/12/01	<1		10.000	\0.010	VO.003	(0.009	0.032	0.320	0.190	<0.039	0.6 <1
	1												,,,
PC1-37	0-2'	05/12/01	NS	86	<0.19	< 0.39	<0.19	<0.19	0.650	2.400	1.600	0.370	5.0
PC1-37	2-4'	05/12/01	>1	72	<0.046	<0.093	<0.046	<0.046	<0.046	0.250	0.240	<0.046	0.4
PC1-37	4-6'	05/12/01	<1										<1
PC1-38	0-2'	05/12/01	NS	88	<0.38	<0.76	<0.38	<0.38	1.200	3,700	2.800	0.400	0.4
PC1-38	2-4'	05/12/01	>1			70.70	- 40.50	20.36	1.200	3.700	2.800	0.490	8.1
PC1-38	4-6'	05/12/01	>1						-	-			>1 >1
PC1-38	6-81	05/12/01	>1	87	<0.038	<0.077	<0.038	0.37	<0.038	0.340	0.270	0.041	1.0
PC1-38	8-10'	05/12/01	<1						V0.000	0.010	0.210	0.041	<1
PC1-39	0-2'	05/12/01	NS	84	<0.200	<0.400	<0.200	<0.200	<0.200	1.600	1.200	0.220	3.02
PC1-39	2-4'	05/12/01	>1	-	•	٠	-	-	-	¥	-	-	>1
PC1-39	4-6'	05/12/01	>1	•	-	-	-	-	-	-	•	-	>1
PC1-39	6-8'	05/12/01	>1	-	-	-	•	-	•		•	- 1	>1
PC1-39	8-10'	05/17/01	>1	-	-	-	-	-	-	-	-		>1
PC1-39	10-12'	05/17/01	>1	65	<0.510	<1.000	<0.510	<0.510	2.500	3.600	1.300	<0.510	7.40

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

	<u> </u>					:		Polychlorina	ted Bipheny	ls (mg/kg dv	v)		
Sample	Sample	Date	Screening	Dry	*******		**************************************	USE	PA Method	8082	}	***************************************	***************************************
IĎ	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Arocior	Total
	,				1016	1221	1232	1242	1248	1254	1260	1268	PCBs
PC1-40	0-2'	05/12/01	NS	78	<2.100	<4.300	<2.100	<2.100	<2.100	34.000	22.000	<2.100	56,000
PC1-40	2-4'	05/12/01	>50	-	•	1-	-	-	-		-	-	>50*
PC1-40	4-6'	05/12/01	>1	-	•	-	-	-	•	-	-		>1*
PC1-40	6-8'	05/12/01	>1	-		-		-	-	-	-	-	>1*
PC1-40	6-8' DUP	05/12/01	>1	•	-	-		-	-	-	-	-	>1*
PC1-40	8-10'	05/17/01	>1	72	<0.092	<0.190	<0.092	<0.092	1.300	1.000	0.500	0.200	3,000
PC1-40	10-12'	05/17/01	<1										<1*
PC1A-25	2-4'	05/17/01	<1										<1*
PC1A-25	4-6'	05/17/01	<1										<1*
PC1A-25 (12.5)	2-4'	05/19/01	NS	83	<0.04	<0.081	<0.04	<0.04	<0.04	0.180	0.110	<0.04	0.290
PC1A-25 (12.5)	4-6'	05/19/01	<1		70.04	10.001	20.04	10.04	\0.04	0.100	0.110	C0.04	<1*
PC1A-27	4-6'	05/19/01	>50	-	· -	•	•	-	-	•	•		>50*
PC1A-27 (12.5)	4-6'	05/17/01	<1										<1*
PC1B-25	0.41	05/17/01			0.000	2 272							
PC1B-25	2-4' 4-6'	05/17/01	>1 <1	85	<0.039	<0.079	<0.039	<0.039	0.070	0.410	0.250	0.047	0.777 <1*
PC1B-25 (12.5)	2-4'	05/17/01	NS	87	<0.038	<0.077	<0.038	<0.038	<0.038	0.067	<0.038	<0.038	0.067
PC1B-25 (12.5)	4-6'	05/17/01	<1										<1*
PC1C-25	2-4'	05/17/01	<1										<1*
PC1C-25 (12.5)	2-41	05/19/01	NS	87	<0.038	<0,077	<0.038	<0.038	<0.038	0.150	0.200	<0.038	0.350
PC2-01	0-2'	05/13/01	NS	87	<0.038	<0.077	<0.038	<0.038	<0.038	0.220	0,160	0.047	0.427
PC2-01	2-4'	05/13/01	<1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15:555	33.333	(0.000	0.220	5.100	0.047	<1*
PC2-02	0-2'	05/13/01	NS	78	<0.042	<0.086	<0.042	<0.042	<0.042	0.097	0.061	<0.042	0.158
PC2-02	2-4'	05/13/01	<1				V0.0-12	VO.072	NO.OTE	0.007	5.001	V0.042	<1*
PC2-03	0-2'	05/13/01	NS	70	<0.047	<0.096	<0.047	<0.047	<0.047	0.220	0,150	<0.047	0.370
PC2-03	2-4'	05/13/01	<1		,,,,,,,	ξ0.500	10.07	70.041	70.041	U.L.C	0.100	70.047	<1*

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

								Polychlorina	ted Bipheny	ls (mg/kg d	N)		
Sample	Sample	Date	Screening	Dry				USE	PA Method	8082	•		} }
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
					1016	1221	1232	1242	1248	1254	1260	1268	PCBs
700.0													
PC2-04	0-2'	05/13/01	NS	72	<0.046	<0.093	<0.046	<0.046	<0.046	0.130	0.092	<0.046	0.222
PC2-04	2-4'	05/13/01	<1										<1*
PC3-01	0-2'	05/14/01	NS	82	<0.040	<0.082	<0.040	<0.040	<0.040	0.400	0.220	<0.040	0.620
PC3-01	2-4'	05/14/01	<1										<1*
PC3-02	0-2'	05/14/01	NS	89	<0.037	<0.075	<0.037	<0.037	<0.037	0.090	0.054	<0.037	0.144
PC3-02	2-4'	05/14/01	<1										<1*
PC3-03	0-2'	05/14/01	NS	87	<0.038	<0.077	<0.038	<0.038	<0.038	<0.038	<0.038	<0.038	BDL
PC3-03	2-4'	05/14/01	<1			200	40.000	<u> </u>	10.000	VO.000	X0.000	VO.000	<1*
PC3-04	0-2'	05/14/01	NS	84	<0.039	<0.080	<0.039	<0.039	<0.039	0.120	0.099	<0.039	0.219
PC3-04	2-4'	05/14/01	>50	85	<0.78	<1.6	<0.78	<0.78	1.000	6.200	4.700	<0.78	11.900
DO0 05	0.01	05/44/04							*******************************				
PC3-05	0-2'	05/14/01	NS										NS
PC3-05	2-41	05/14/01	<1										<1*
PC3-06	0-2'	05/14/01	NS	90	<0.150	<0.300	<0.150	<0.150	0.350	1.300	1.000	0.240	2.890
PC3-06	0-2' DUP	05/14/01	NS	88	<0.075	<0.150	<0.075	<0.075	0.420	0.970	0.690	0.110	2.190
PC3-06	2-4'	05/14/01	<1										<1*
PC3-07	0-2'	05/14/01	NS	95	<0.690	·<1.400	<0.690	<0.690	1.400	4.700	3,200	<0.690	9.300
PC3-07	2-4'	05/14/01	>1	87	<0.19	<0.38	<0.19	<0.19	0.310	2.300	1.400	0.540	4.550
PC3-08	0-2'	05/14/01	NS	95	<0.350	<0.700	<0.350	<0.350	1.600	5.300	3,500	0.400	10.800
PC3-08	2-4'	05/14/01	>1	88	<0.075	<0.15	<0.075	<0.075	0.210	1.800	1.000	0.220	3.230
500.00													
PC3-09	0-2'	05/14/01	NS	89	<0.37	<0.75	<0.37	<0.37	0.600	4,500	2.800	0.470	8.370
PC3-09	2-4'	05/14/01	>1	88	<0.19	<0.38	<0.19	<0.19	0.280	2.500	1.700	0.620	5.100
PC3-10	0-2'	05/15/01	NS	88	<0.19	<0.38	<0.19	<0.19	0.230	2.000	1.200	0.220	3.650
PC3-10	2-4'	05/15/01	>1	82	<0.04	<0.082	<0.04	<0.04	0.092	0.200	0.120	<0.04	0.412
PC3-11	0-2'	05/15/01	NS	85	<0.039	<0.079	<0.039	<0.039	<0.039	0.270	0.190	0.060	0.520

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

***************************************		*****		······	*****				ted Bipheny	******************	λ)	*************	
Sample	Sample	Date	Screening	Dry			meniami	· American market	PA Method	*******	<u>,</u>		gaman Tanananananananananananananananananan
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
	<u> </u>				1016	1221	1232	1242	1248	1254	1260	1268	PCBs
PC3-11	2-4	05/15/01	>1	85	<0.078	<0.16	<0.078	<0.078	0.150	0.800	0.550	<0.078	1.500
PC3-12	0-2'	05/15/01	NS	79	<0.042	<0.085	<0.042	<0.042	<0.042	0.094	0.062	<0.042	0.156
PC3-12	2-4'	05/15/01	>1	77	<0.086	<0.17	<0.086	<0.086	<0.086	1.500	1,000	0.260	2.760
	 	00,10,0		• •	40,000	χο. ()		10.000	40.000	1.000	1.000	0.200	
PC3-13	0-2'	05/15/01	NS	89	<0.037	<0.075	<0.037	<0.037	<0.037	0.160	0.130	<0.037	0.290
PC3-13	2-4	05/15/01	<1										<1*
PC3-14	0-2'	05/15/01	NS	89	<0.074	<0.15	<0.074	<0.074	0.270	1.100	0.720	0.110	2.200
PC3-14	2-4'	05/15/01	<1										<1*
PC3-15	0-2'	05/15/01	NS	88	<0.075	<0.15	<0.075	<0.075	0.310	1,400	0.900	0.170	2.780
PC3-15	2-4'	05/15/01	<1	84 -	<0.039	<0.08	<0.039	<0.039	<0.039	0.048	0.061	<0.039	0.109
1 00-13	1 2 3	00/10/01			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	₹0.00	70,000	10,000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.040	0,001	<0.000	0.103
PC3-16	0-2'	05/15/01	NS	85	<0.078	<0.16	<0.078	<0.078	0.290	1.100	0.710	0.140	2.240
PC3-16	0-2' DUP	05/15/01	NS	86	<0.19	< 0.39	<0.19	<0.19	0.520	1.900	1.300	0.250	3.970
PC3-16	2-4'	05/15/01	<1										<1*
PC3-17	0-2'	05/15/01	NS	88	<0.038	<0.076	<0.038	<0.038	0.053	0.200	0.140	<0.038	0,393
PC3-17	2-4'	05/15/01	<1										<1*
		0-44-404											
PC3-18	0-2'	05/15/01	NS	88	<0.038	<0.076	<0.038	<0.038	<0.038	0.069	0.039	<0.038	0.108
PC3-18	2-4'	05/15/01	<1										<1*
PC3-19	0-2'	05/15/01	NS	83	<0.04	<0.081	<0.04	<0.04	<0.04	<0.04	<0.04	<0.04	BDL
PC3-19	2-41	05/15/01	>1	84	<0.2	<0.4	<0.2	<0.2	0.420	1,900	0.930	<0.2	3.250
PC3-20	0-2'	05/15/01	NS	88	<0.038	<0.076	<0.038	<0.038	0.120	0.290	0,180	0.049	0.639
PC3-20	2-4'	05/15/01	<1										<1*
PC3-21	0-2'	05/15/01	NS	88	<0.38	<0.76	<0.38	<0.38	<0.38	3,200	0.920	<0.38	4.120
PC3-21	2-4'	05/15/01	>1	95	<0.035	<0.07	<0.035	<0.035	0.084	0,460	0.220	<0.035	0.764
DO2 04LL	0.01	0E(4C(04	NC					 					NS
PC3-21H	0-2'	05/16/01 05/16/01	NS >50	67	-4.0	<10	- <4.9	-40	<4.9	- 77.000	50.000	<4.9	127.000
PC3-21H	2-4'	05/16/01	>50	0/	<4.9	<10	<4.9	<4.9	<4.9	77.000	50,000	<4.9	127,000

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

							F	Polychlorina		THE PROPERTY OF THE PARTY OF TH	<u>v)</u>	***************************************	*********
Sample	Sample	Date	Screening	Dry				USE	PA Method	***************			
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
					1016	1221	1232	1242	1248	1254	1260	1268	PCBs
PC3-22H	0-2'	05/16/01	NS	-	-	-	-		-	•	-	-	NS
PC3-22H	2-4'	05/16/01	>50	83	<4	<8.1	<4	<4	<4	68.000	43.000	<4	111.000
			,							· · · · · · · · · · · · · · · · · · ·			
PC3-23H	0-2'	05/16/01	NS	-		-	-	<u> </u>		•	-	-	NS
PC3-23H	2-4'	05/16/01	>50	87	<3.8	<7.7	<3.8	<3.8	9.000	52.000	28.000	5.500	94.500
PC4-01	0-2'	05/15/01	NS	87	<0.038	<0.077	<0.038	<0.038	0.250	0.770	0.480	0.090	1.590
PC4-01	2-4'	05/15/01	<1										<1*
PC4-02	0-2'	05/15/01	NS	87	<0.038	<0.077	<0.038	<0.038	0.059	0.180	0.100	<0.038	0.339
PC4-02	2-4'	05/15/01	<1										<1*
									2.2.1	0.000			2.424
PC4-03	0-2'	05/15/01	NS	82	<0.04	<0.082	<0.04	<0.04	<0.04	0.290	0.150	0.051	0.491
PC4-03	2-4'	05/15/01	<1	76	<0.043	<0.088	<0.043	<0.043	<0.043	0.170	0.095	<0.043	0.265
504.04		024204	No		0.000	0.00	-0.000	-0.000	0.000	0.490	0.230	0.054	0.057
PC4-04	0-2'	05/15/01	NS	84	<0.039	<0.08	<0.039	<0.039	0.083 <0.04	0.680	0.230	0.054 0.140	0.857 1.180
PC4-04	2-4'	05/15/01	>1	82	<0.04	<0.082	<0.04	<0.04	<0.04	0.000	0.300	0.140	1.100
PC4-05	0-2'	05/15/01	NS	83	<0.04	<0.081	<0.04	<0.04	0.072	0.290	0.140	<0.04	0,502
PC4-05	0-2' DUP	05/15/01	NS	85	<0.039	<0.079	<0.039	<0.039	0.079	0.390	0.190	0.049	0.708
PC4-05	2-4'	05/15/01	>1	85	<0.039	<0.079	<0.039	<0.039	<0.039	0.210	0.160	<0.039	0.370
												i i	
PC4-06	0-2'	05/15/01	NS	87	<0.15	<0.31	<0.15	<0.15	0.550	0.990	0.690	<0.15	2.230
PC4-06	2-4'	05/15/01	>1	78	<0.042	<0.086	<0.042	<0.042	0.240	0.640	0.360	0.055	1.295
					·····_						0.055	0.075	
DP3-AO1	0-2'	05/09/01	>1	87	<0.038	<0.077	<0.038	<0.038	0.099	0.390	0.320	0.076	0.885
DP3-AO1	2-4'	05/09/01	>1	77	<2.1	4.4			4.800	30,000	18.000	3,500	>1* 56.300
DP3-A01	4-6'	05/09/01	>50	11	<2.1	<4.4	<2.1	<2.1	4.800	30.000	10.000	3.500	<1*
DP3-AO1	6-8'	05/09/01	<1										<1
DP3-AO2	0-2'	05/11/01	>1	77	<1.1	<2.2	<1.1	<1.1	6.900	19.000	11.000	2.200	39.100
DP3-AO2	2-4'	05/11/01	<1										<1*
DP3-AO2	4-6'	05/11/01	<1										<1*
DP3-AO3	0-2'	05/11/01	>50	75	<4.4	<8.9	<4.4	<4.4	20.000	70.000	38,000	6.200	134.200
DP3-AO3	2-4'	05/11/01	>1	76	<0.043	<0.088	<0.043	<0.043	<0.043	0.110	0.060	<0.043	0.170

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

								Polychiorina	ted Bipheny	ls (mg/kg dı	<u>v)</u>	***************************************	
Sample	Sample	Date	Screening	Dry				USI	EPA Method	8082	•		
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
		,			1016	1221	1232	1242	1248	1254	1260	1268	PCBs
DP3-AO3	4-6'	05/11/01	<1										<1*
DP3-AO4	0-2'	05/11/01	>50	74	<4.4	<9	<4.4	<4.4	<4.4	56.000	44.000	7.300	107.300
DP3-AO4	2-4'	05/11/01	>1	74	<0.089	<0.18	<0.089	<0.089	0.280	1.200	0.790	0.340	2.610
DP3-AO4	4-6'	05/11/01	<1										<1*
DP3-AO5	0-2'	05/11/01	<1	74	<0.044	<0.09	<0.044	<0.044	<0.044	0.078	0.055	<0.044	0.133
DP3-AO5	2-4'	05/11/01	<1										<1*
DP3-AO5	4-6'	05/11/01	>50	-	-	-	-	-	-	-	-	-	>50*
DP3-AO5	6-8'	05/11/01	>50	78	< 0.42	< 0.86	<0.42	<0.42	1,400	8.000	2.800	0.600	12.800
DP3-AO5	8-10'	05/11/01	<1										<1*
DP3-BO1	0-2'	05/09/01	>1	88 "	<0.075	<0.15	<0.075	<0.075	0.130	0.760	0.550	0.120	1.560
DP3-BO1	2-4'	05/09/01	>50	85	<0.780	<1.600	<0.780	<0.780	2.000	7.000	5.400	1.200	15,600
DP3-BO1	4-6'	05/09/01	>1	83	<0.16	<0.32	<0.16	<0.16	0.520	3.000	1,800	0.560	5.880
DP3-BO1	6-8'	05/09/01	<1										<1*
DP3-BO2	0-2'	05/09/01	>50	79	<1	<2.1	<1	<1	5.000	18.000	11,000	2.400	36.400
DP3-BO2	2-4'	05/09/01	<1						0.000	10.000		2.400	<1*
DP3-BO3	0-2'	05/10/01	>50	80	<4.1	<8.4	<4.1	<4.1	<4.1	30.000	15.000	<4.1	45.000
DP3-BO3	2-4'	05/10/01	<1							50,000	10.000		<1*
DP3-BO4	0-2'	05/10/01	>50	84	<3.9	8 >	<3.9	<3.9	<3.9	22.000	14.000	<3.9	36.000
DP3-BO4	2-4'	05/10/01	>1	•	_		-	-	-	+	-	-	>1*
DP3-BQ4	4-6'	05/10/01	>1	77	<0.043	<0.087	< 0.043	<0.043	0.120	0.450	0.360	0.048	0.978
DP3-BO4	6-8'	05/10/01	<1										<1*
DP3-BO5	0-2'	05/11/01	>50	79	<4.2	<8.5	<4.2	<4.2	<4.2	59.000	43,000	5,700	107.700
DP3-BO5	2-4'	05/11/01	>1	77	<0.43	<0.87	<0.43	<0.43	1.700	5,300	2.600	1.200	10.800
DP3-BO5	4-6'	05/11/01	>1		-	-		-		-,500			>1*
DP3-BO5	4-6' DUP	05/11/01	<1										<1*
DP3-BO5	6-8'	05/11/01	<1										<1*
DP3-CO1	0-2'	05/09/01	<1	86	<0.038	<0.078	<0.038	<0.038	<0.038	0.046	0.040	<0.038	0.086
DP3-CO1	2-4'	05/09/01	>50	83	<0.036	<1.6	<0.8	<0.8	1.100	8,600	6.000	1,400	17.100

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

	1							Polychlorina	ted Bipheny	/ls (mg/kg d\	N)	3	}
Sample	Sample	Date	Screening	Dry	***************************************			USI	EPA Method	8082	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$
ID	Depth	Sampled	Results	Weight %	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
	·				1016	1221	1232	1242	1248	1254	1260	1268	PCBs
DP3-CO1	4-6'	05/09/01	<1										<1*
DP3-CO2	0-2'	05/10/01	>50	83	<0.99	<2	<0.99	<0.99	3.100	17.000	9.400	2.200	31.700
DP3-CO2	2-4'	05/10/01	<1										<1*
DP3-CO3	0-2'	05/10/01	>50	84	· · · · · · · · · · · · · · · · · · ·	<4	<2	<2	4.800	21.000	16,000	3.300	45,100
DP3-CO3	2-4'	05/10/01	>1	77	<0.043	<0.087	<0.043	<0.043	0.069	0.280	0.340	0.250	0.939
DP3-CO3	4-6'	05/10/01	<1									0.20	<1*
DP3-CO3	4-6' DUP	05/10/01	<1										<1*
DP3-CO4	0-2'	05/10/01	>50	85	<1.9	<3.9	<1.9	<1.9	2.900	29.000	17,000	3.100	52.000
DP3-CQ4	2-4'	05/10/01	>50	78	<0.42	<0.86	<0.42	<0.42	0.710	6.700	3,500	1.000	11.910
DP3-CO4	4-6'	05/10/01	>1	77	<0.086	<0.17	<0.086	<0.086	0.110	1,100	0.910	0,180	2.300
DP3-CO4	6-8'	05/10/01	<1					10.000	V.110	1.100	0.010	0,100	<1*
DP3-CO5	0-2'	05/11/01	>50	76	<4.3	<8.8>	<4.3	<4.3	<4.3	65.000	56,000	7.200	128.200
DP3-CO5	2-4'	05/11/01	>1	-	-	-	<u>-</u>	-	-	-	-	-	>1*
DP3-CO5	4-6'	05/11/01	>1	74	<0.089	<0.18	<0.089	<0.089	0,400	1.200	0.670	0.280	2,550
DP3-CO5	6-81	05/11/01	<1										<1*
DP3-DO1	0-2'	05/09/01	<1	86	<0.038	<0.078	<0.038	<0.038	<0.038	0.160	0.130	0.045	0.335
DP3-DO1	2-4'	05/09/01	<1										<1*
DP3-DO1	4-6'	05/09/01	>50	80	<0.082	<0.17	<0.082	<0.082	0.140	1.400	0.990	0.390	2.920
DP3-DO1	6-8'	05/09/01	<1										<1*
DP3-DO2	0-2'	05/10/01	>50	86	<0.96	<1.9	<0.96	<0.96	5.200	19.000	10.000	2.600	36,800
DP3-DO2	2-4'	05/10/01	>1	77	< 0.043	<0.087	<0.043	<0.043	0.240	0.610	0.310	0,140	1.300
DP3-DO2	4-6'	05/10/01	>1	71	<0.23	<0.47	<0.23	<0.23	0.710	3.100	2.200	0.990	7.000
DP3-DO2	6-8'	05/10/01	<1										<1*
DP3-DO3	0-2'	05/10/01	>50	84	<2	<4	<2	<2	6,100	38,000	27.000	4.800	75.900
DP3-DO3	2-4'	05/10/01	>1		-	-	-		0.100	20.000	27.000	4.000	>1*
DP3-DO3	4-6'	05/10/01	>1	65	<0.051	<0.1	<0.051	<0,051	<0.051	0.130	<0.051	<0.051	0.130
DP3-DO3	6-8'	05/10/01	<1							5.700		-0.001	<1*
DP3-DO4	0-2'	05/10/01	>50	79	<1	<2.1	<1 .	<1	2.600	19.000	12,000	2.300	35.900

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

Sample ID	Sample	Date Sampled					Polychiorinated Biphenyls (mg/kg dw)						
			Screening Results	Dry Weight %	Aroclor	Aroclor	***************************************	USEPA Method 8082			**************************************	***************************************	***************************************
	Depth						Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Aroclor	Total
					1016	1221	1232	1242	1248	1254	1260	1268	PCBs
DP3-DO4	2-4'	05/10/01	<1										<1*
DP3-DO5	0-2'	05/13/01	>49	82	<2	<4.1	<2	<2	2.300	27.000	13.000	2.800	45,100
DP3-DO5	2-4'	05/13/01	>50	78	<0.85	<1.7	<0.85	<0.85	<0.85	6.500	3.500	1.400	11,400
DP3-DO5	4-6'	05/13/01	>1	70	<0.094	<0.19	<0.094	<0.094	0.100	1,200	0.690	0.160	2,150
DP3-DO5	6-8'	05/13/01	<1	65	<0.051	<0.1	<0.051	<0.051	<0.051	<0.051	<0.051	<0.051	BDL
DP3-E01	0-2'	05/09/01	>1	84	<0.039	<0.08	<0.039	<0.039	<0.039	0.210	0.140	0.052	0.402
DP3-EO1	2-4'	05/09/01	>50	•		-	<u> </u>	<u> </u>	-	-	-	-	>50*
DP3-E01	2-4' DUP	05/09/01	>50		-	-	-		-	-		-	>50*
DP3-EO1	4-6'	05/09/01	>1	80	<0.041	<0.084	<0.041	<0.041	0.080	0.790	0.470	0.410	1.750
DP3-E01	6-8'	05/09/01	<1	-									<1*
DP3-EO2	0-2'	05/10/01	>50	76	<0.87	<1.8	<0.87	<0.87	1,400	8.200	6.400	1.400	17.400
DP3-EO2	2-4'	05/10/01	>1	•	-	-	-		-	0.200		1.400	>1*
DP3-EO2	4-6'	05/10/01	>1	79	<0.042	<0.085	<0.042	<0.042	0.045	0.280	0.180	<0.042	0,505
DP3-EO2	4-6' DUP	05/10/01	>1	-	-	-						10.042	>1*
DP3-EO2	6-8'	05/10/01	<1	77	<0.043	<0.087	<0.043	<0.043	<0.043	0.049	<0.043	<0.043	0.049
DP3-EO3	0-2'	05/10/01	>50	81	<1	<2.1	<1	<1	3.200	22.000	16.000	2.100	43,300
DP3-EO3	2-4'	05/10/01	>1	-	-	-	-	-		-	-	-	>1*
DP3-EO3	4-6'	05/10/01	>1	78	<0.17	<0.34	<0.17	<0.17	0.440	2.100	1.500	0.320	4.360
DP3-EO3	6-8'	05/10/01	<1										<1*
DP3-EO4	0-2'	05/10/01	>50	84	<2	-4	<2		0.000	07.000	04.000		
DP3-EO4	2-4'	05/10/01	>1		- <2	<4	<2	<2	2.800	27.000	21,000	3.100	53.900
DP3-E04	4-6'	05/10/01	>1	76	<0.087	<0.18	<0.087	<0.087	0.240	1,100	0.940	0.200	>1* 2.480
DP3-EO4	6-8'	05/10/01	<1	7,0	<u> </u>	20.10	<u> </u>	(0.007	0.240	1.100	0.340	0.200	<1*
													
DP3-EO5	0-2'	05/10/01	>50	70	<2.4	<4.8	<2.4	<2.4	4,800	19.000	14.000	3.300	41,100
DP3-EO5	2-4'	05/10/01	>50	79	<0.42	<0.85	<0.42	<0.42	1.100	6.300	3.600	1.000	12.000
DP3-EO5	4-6'	05/10/01	<1										<1*
DP3A-AO3	0-2'	05/16/01	>50			_							F0*
DP3A-AO3	0-2' DUP	05/16/01	>50				•	-	-	-	*		>50*
DESM-MOS	0-2 DUP	00/10/01	>30						-			-	>50*

TABLE 3-1
ANNISTON WWTP SAMPLING DATA

Sample ID	Sample Depth	Date Sampled	Screening Results	Dry Weight %			Polychlorinated Biphenyls (mg/kg dw)						
					Aroclor 1016	Aroclor 1221			EPA Method 8082		***************************************	***************************************	**************
							Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Aroclor 1268	Total PCBs
DP3A-BO2	0-2'	05/16/01	>50	-	-	-		•	•	-	•	-	>50
DP3A-CO2	0-2'	05/16/01	>50	-	-	•	-	-	-	-	-	-	>50
DP3A-CO4	2-4'	05/16/01	>1	77	<0.043	<0.087	<0.043	<0.043	0.080	0.580	0.400	0.200	1.26
DP3A-CO5	2-41	05/16/01	>1	-	-	•	-	-	-			-	>1*
DP3A-DO2	0-2'	05/16/01	>50		-	-		-	-	•	-	-	>50
DP3A-EO2	0-2'	05/16/01	>50	-	-			-	-	-	-	- •	>50
DP3B-AO5	4-6'	05/17/01	>1	•	-		-	-	•	•	•	-	>1*
DP3B-CO4	2-4'	05/16/01	>1	76	<0.043	<0.088	<0.043	<0.043	0.120	0.200	0.200	0.099	0.61
DP3C-CO4	2-4'	05/16/01	<1										<1*

FOOTNOTES:

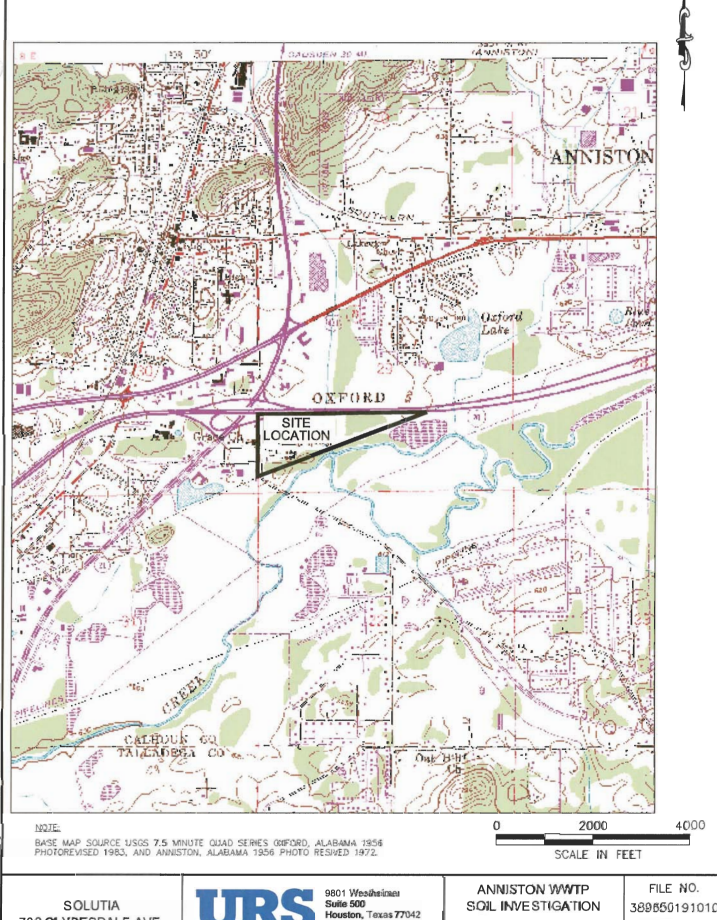
mg/kg dw - milligrams per kilogram dry weight

< - Analyte was not detected at or above the indicated concentration

BDL - below detection limit

NS - no screen/not sampled

* - screening result



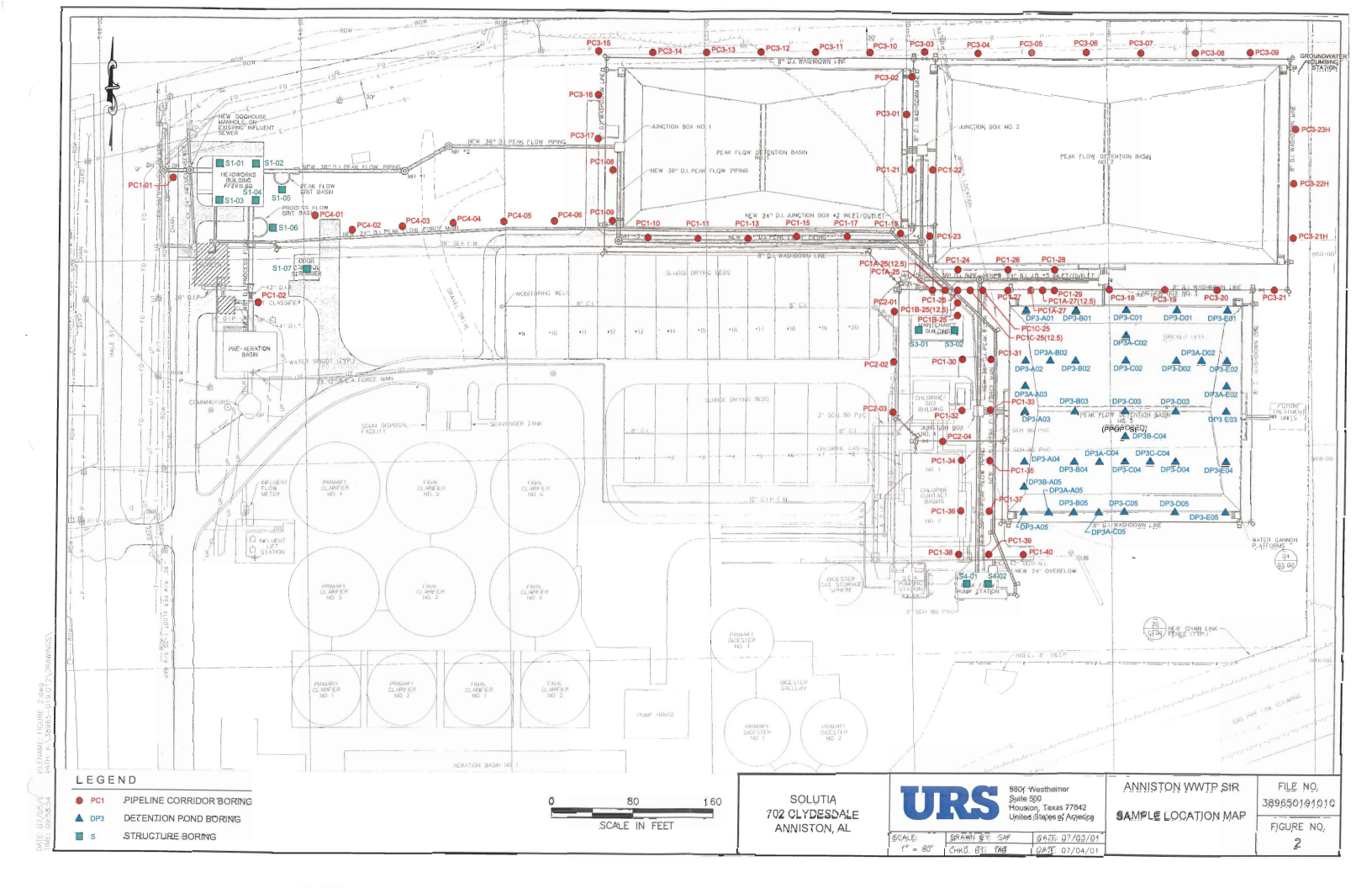
70.2 CLYDESDALE AVE. ANNISTON, AL

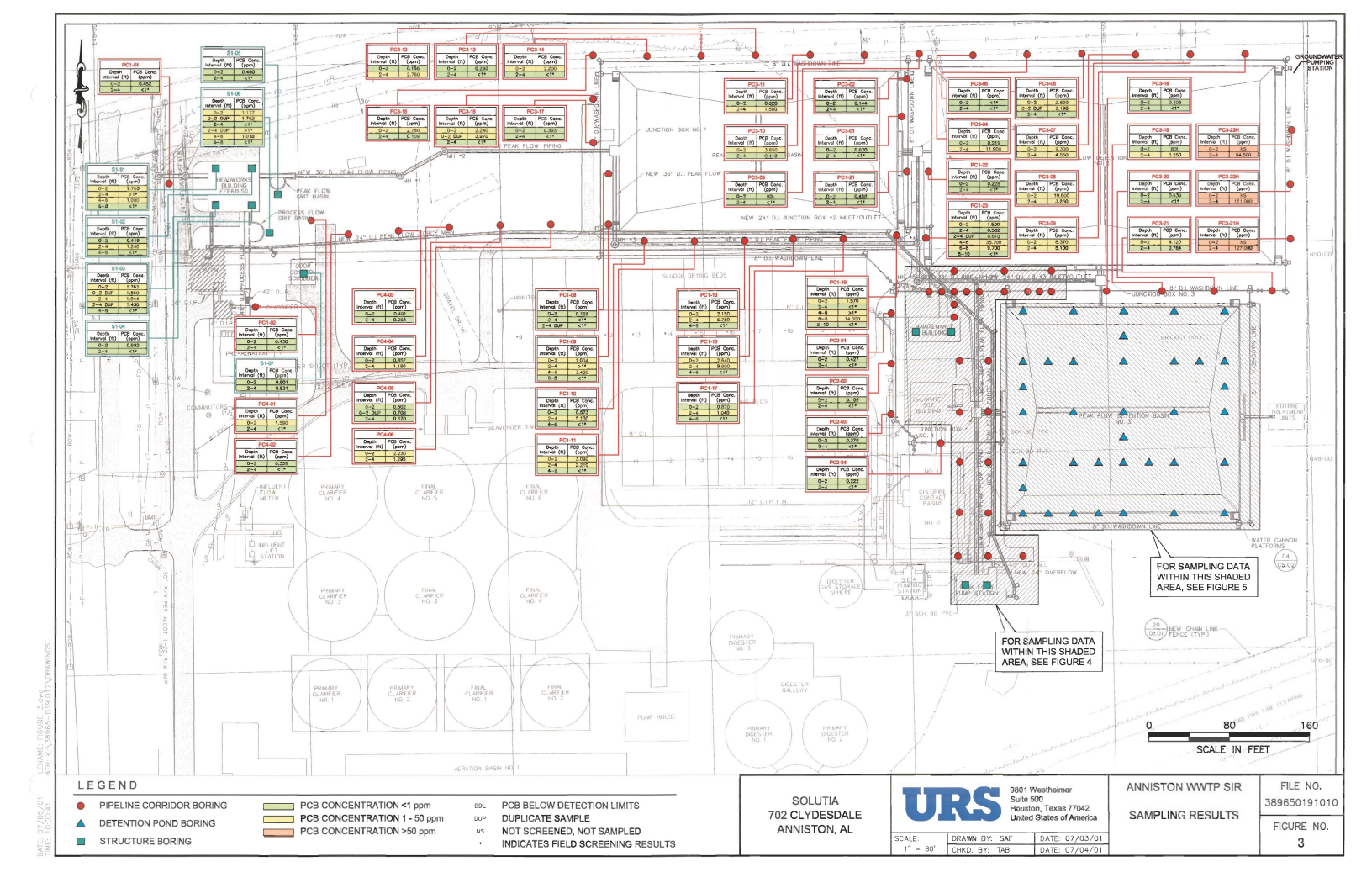
United States of America

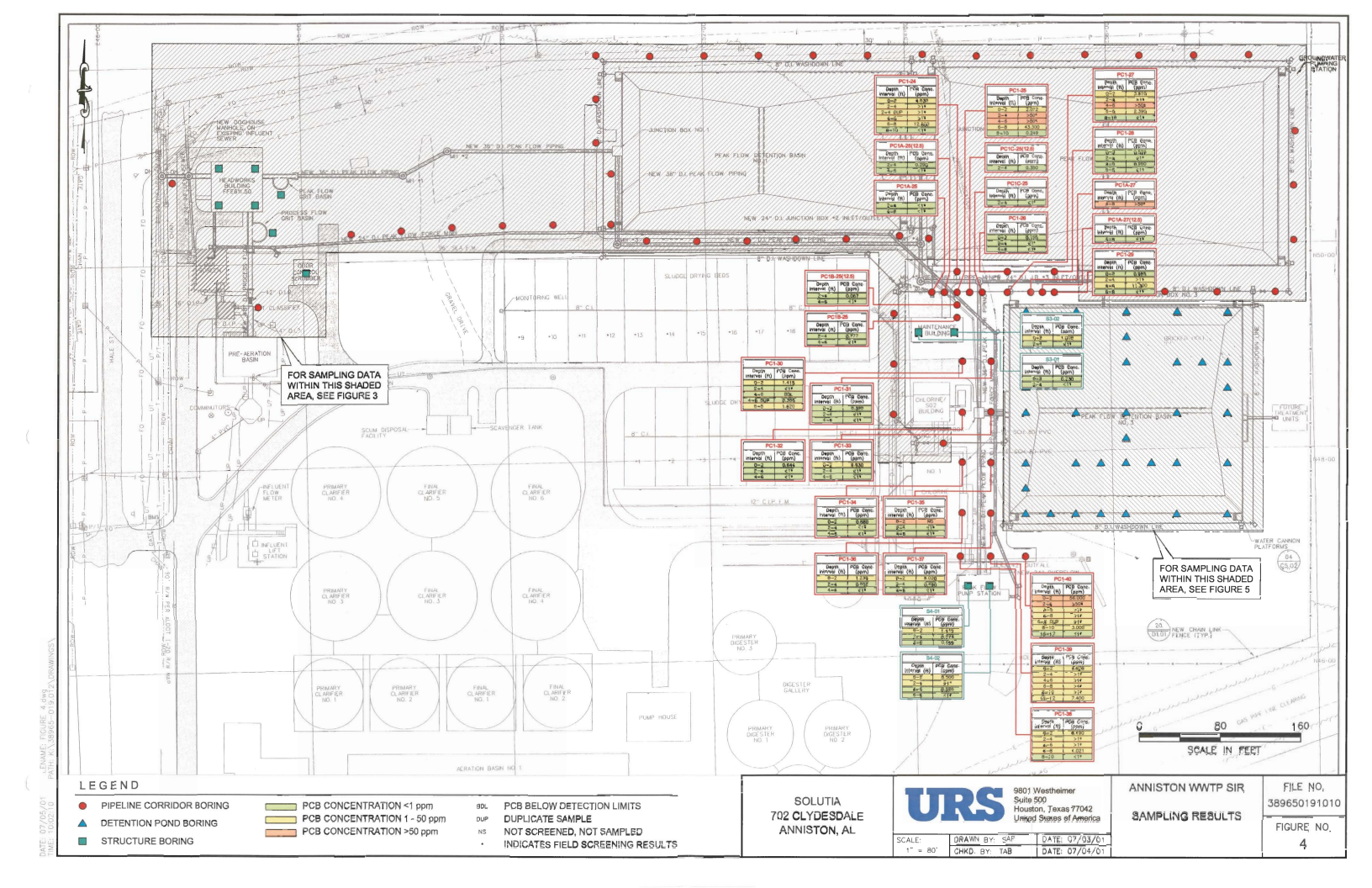
SCALE: DRAWN BY: WCL DATE: 10/25/00 AS NOTED CHKD, BY: TER DATE: 10/25/00 SITE LOCATION MAP

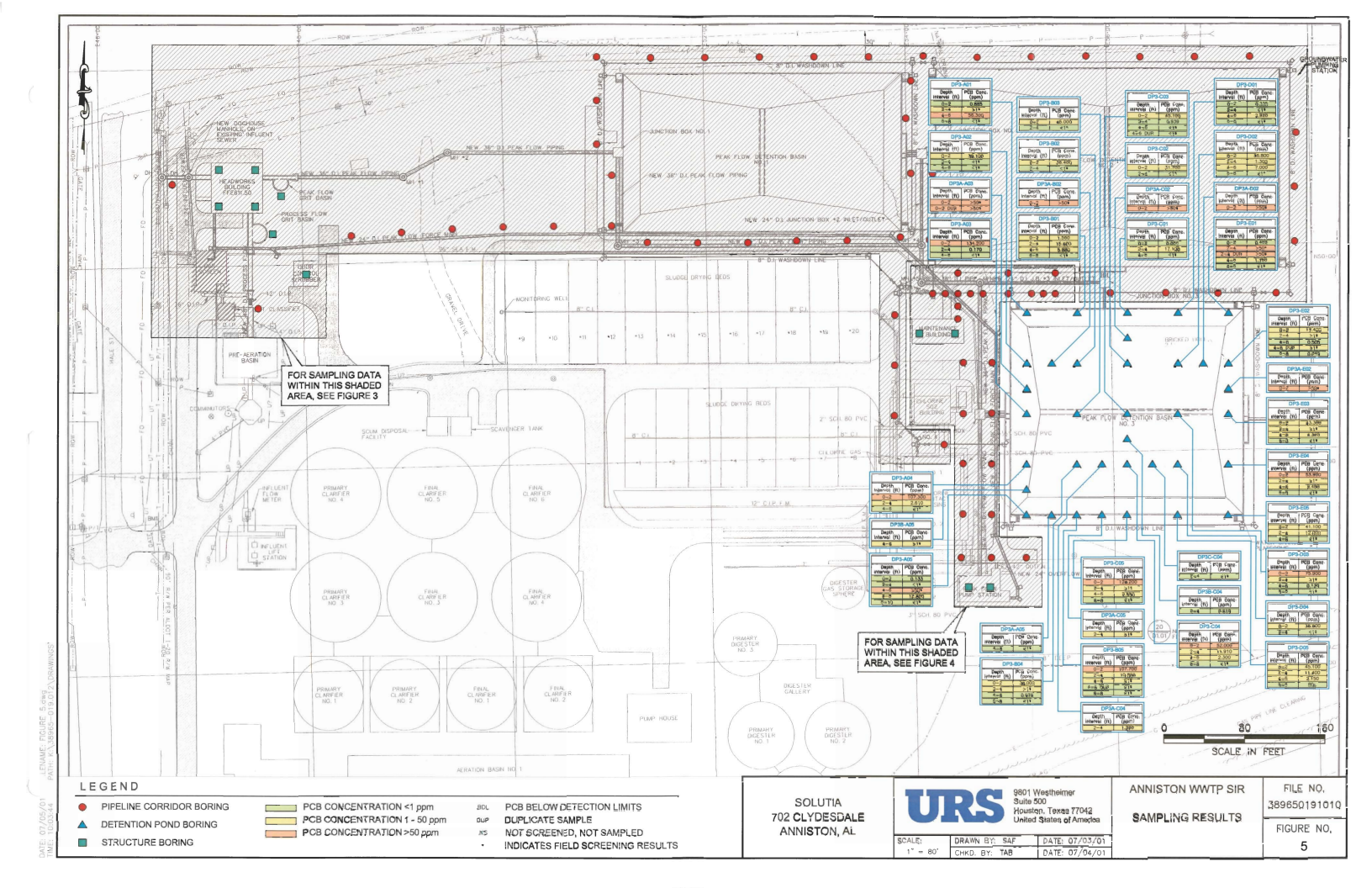
389650191010

FIGURE NO. 1









APPENDIX A LABORATORY ANALYTICAL DATA RESULTS





LOG NO: S1-12921

Received: 11 MAY 01

Reported: 18 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

					DATE/	•
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	AMPLES 7	TIME SAMPLED	
12921-1	PC-01 0'-2'			0	05-08-01/08:	36
12921-2	PC-02 0'-2'				5-08-01/09:	
12921-3	PC1-08 0'-2'				5-08-01/14:	
12921-4	PC1-09 0'-2'				5-08-01/14:	
12921-5	PC1-21 0'-2'				5-08-01/16:4	
PARAMETER		12921-1	12921-2	12921-3	12921-4	12921-5
PCB's (808	2)					
Aroclor-1	016, ug/kg dw	<36	<41	<39	<38	<38
roclor-1	221, ug/kg dw	<73	<84	<79	<77	<76
Aroclor-1	232, ug/kg dw	<36	<41	<39	<38	<38
Aroclor-1	242, ug/kg dw	<36	<41	<39	<38	<38
Aroclor-1	248, ug/kg dw	<36	<41	· <39	330	88
	254, ug/kg dw	230	240	73	370	250
Aroclor-1	260, ug/kg đw	180	190	53	250	.150
Aroclor 1	268, ug/kg dw	42	<41	<39	54	<38
Surrogate	- TCX	54 %	62 %	55 %	58 %	45 °s
Surrogate	- DCB	100 %	100 %	65 %	84 %	74 %
Dilution	Factor	1	1	1	1	1
Prep Date		05.15.01	05.15.01	05.15.01	05.15.01	05.15.01
Analysis :	Date	05.16.01	05.17.01	05.16.01	05.17.01	05.17.01
Batch ID		0515P	0515P	0515P	0515P	0515P
Percent So	lids	92	80	85	87	- 88



STL Savannah

LOG NO: S1-12921 Received: 11 MAY 01

Reported: 18 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS Project: Anniston Waste Water Plant

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

					DATE/	
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID	SAMPLES :	rime samplei)
12921-6	PC1-22 0'-2'				05-08-01/16	· 57
	PC1-24 0'-2'				05-09-01/08	
	PC1-25 0'-2'				05-09-01/08	
	PC1-26 0'-2'				05-09-01/09	
	PC1-27 0'-2'				05-09-01/09	
12321-10						. 40
PARAMETER		12921-6	12921-7	12921-8	12921-9	12921-10
PCB's (808)	 2)					
Aroclor-1	016, ug/kg đw	<38	<180	<75	<39	<150
.roclor-1	221, ug/kg dw	<78	<370	<150	<79	<310
Aroclor-1	232, ug/kg dw	<38	<180	<75	<39	<150
Aroclor-1	242, ug/kg dw	<38	<180	<75	<39	<150
Aroclor-1	248, ug/kg dw	<38	510	180P	<39	660
Aroclor-1	254, ug/kg dw	140	2400	1100	97	1700
Aroclor-1	260, ug/kg dw	88	1400	710	61	980
Aroclor 1	268, ug/kg dw	<38	320	82P	<39	170
Surrogate	- TCX	42 %	61 %	58 %	55 %	58 🐉
Surrogate	- DCB	58 %	278 %	116 ቄ	70 %	205 %
Dilution 1	Factor	. 1	5	2	1	. 4
Prep Date		05.15.01	05.15.01	05.15.01	05.15.01	05.15.01
Analysis 1	Date	05.16.01	05.17.01	05.17.01	05.16.01	05.17.01
Batch ID		0515P	0515P	0515P	0515P	0515P
Percent So	lids	86	91	88	85	87



CC: Thom Rodgers/URS

LOG NO: S1-12921

Received: 11 MAY 01

Reported: 18 MAY 01

Client PO. No.: 4503244126

Mr. Steve Moeller

Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

				1	DATE/	
LOG NO	SAMPLE DESCRIPTION ,	, SOLID OR	SEMISOLID S	AMPLES T	IME SAMPLED	ν.
12921-11	PC1-29 0'-2'			0:	5-09-01/10:	12
12921-12	S1-01 0'-2'				5-07-01/15:	
12921-13	\$1-02 0'-2'				5-07-01/17:	
12921-14	\$1-03 0'-2'		•		5-07-01/14:	
· ·	S1-03 0'-2'A				5-07-01/14:	
PARAMETER		12921-11	12921-12	12921-13	12921-14	12921-15
PCB's (808)						
Aroclor-10	016, ug/kg dw	<39	<380	<36	<38	<38
Aroclor-12	221, ug/kg dw	<80	<780	<74	<78	<76
Aroclor-1	232, ug/kg dw	<39	<380	<36	<38	<38
Aroclor-12	242, ug/kg dw	<39	<380	<36	<38	<38
Aroclor-12	248, ug/kg dw	98	1300	42P	190P	320
Aroclor-12	254, ug/kg dw	490	4900	280	880	940
Aroclor-12	260, ug/kg đw	300	1500	97P	620	510P
Aroclor 12	268, ug/kg dw	67	<380	<36	73P	90P
Surrogate	- TCX	50 %	*F33	40 %	68 %	74 %
Surrogate	- DCB	90 %	*F33	72 %	116 %	137 ቄ
Dilution I	Factor	1	10	1	1	1
Prep Date		05.15.01	05.15.01	05.15.01	05.15.01	05.15.01
Analysis I	Date	05.17.01	05.16.01	05.16.01	05.17.01	05.17.01
Batch ID	•	0515P	0515P	0515P	0515P	0515P
Percent Sol	lids	84	86	91	86	88



LOG NO: S1-12921

Received: 11 MAY 01

Reported: 18 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION ,	SOLIDOR	SEMISOLID S	AMPLES T	TIME SAMPLED	
12921-17 12921-18 12921-19	S1-04 0'-2' S1-05 0'-2' S1-06 0'-2' S1-07 0'-2' S3-01 0'-2'			C C	05-07-01/17: 05-07-01/17: 05-08-01/08: 05-08-01/10: 05-08-01/11:	50 10 05
PARAMETER			12921-17		12921-19	12921-20
Aroclor-1 Aroclor-1 Aroclor-1 Aroclor-1 Aroclor-1	016, ug/kg dw 221, ug/kg dw 232, ug/kg dw 242, ug/kg dw 248, ug/kg dw 254, ug/kg dw 260, ug/kg dw - TCX - DCB Factor	<37	<73 <36 <36 <200P 260 <36 33 % 72 % 1 05.15.01 05.16.01	<81 <40 <40 180 530 380 87 70 % 100 % 1 05.15.01 05.16.01	<39 <39 43P 430 270 58 65 % 75 % 1 05.15.01 05.16.01	<38 130 100 <38 49 % 45 % 1 05.15.01
Percent So	lids	90	92	83	85	88



STL Savannah

LOG NO: S1-12921 Received: 11 MAY 01

Reported: 18 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

			OR SEMISOLID		
12921-31	S1-06 0'-2		 . = = = = = = = = = = = = = = = = = = =		
PARAMETER				12921-31	
PCB's (808)					
Aroclor-1	016, ug/kg	dw		<40	
Aroclor-12	221, ug/kg	đw		<81	•
Aroclor-12	232, ug/kg	dw		<40	
Aroclor-1	242, ug/kg	dw		<40	
Aroclor-12	248, ug/kg	wb		590	
Aroclor-1	254, ug/kg	dw		540	·
Aroclor-1	260, ug/kg	dw		560	
Aroclor 1	268, ug/kg	dw		72P	
Surrogate	- TCX			55 %	
Surrogate	- DCB			100 %	
Dilution D	Factor			1	
Prep Date				05.15.01	
Analysis I	Date			05.16.01	
Batch ID				0515P	
Percent So	lids			83	



STL Savannah

LOG NO: S1-12921

Received: 11 MAY 01

Reported: 18 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION	, QC REPORT	FOR SOLID	/SEMISOLID	DATE/ TIME SAMPLED	•
12921-21 Method Blank 12921-22 Lab Control Standa 12921-23 LCS Accuracy Contr 12921-24 LCS-093 Custom 12921-25 True Value-093 Cus	ol Limit (%F	-			
PARAMETER				12921-24	12921-25
PCB's (8082) Aroclor-1016, ug/kg dw Aroclor-1221, ug/kg dw Aroclor-1232, ug/kg dw Aroclor-1242, ug/kg dw Aroclor-1248, ug/kg dw Aroclor-1254, ug/kg dw	<33 <67 <33 <33 <33-	79% 	34-138%	<330 <670 <330 <330 1100 2500	
Aroclor-1260, ug/kg dw Aroclor 1268, ug/kg dw Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	<33 <33 59 % 82 % 1 05.15.01	85% 65 % 82 % 1	30-150% 30-150%	1800 880 53 % 118 %	2000 1500



STL Savannah

LOG NO: S1-12921

Received: 11 MAY 01

Reported: 18 MAY 01

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Solutia Inc.

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702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

]	DATE/	_
LOG NO	SAMPLE DESCRIPTION	, QC REPORT	FOR SOLID/S	SEMISOLID T	IME SAMPLED	
12921-26 12921-27 12921-28 12921-29 12921-30	Matrix Spike % Rec Matrix Spike Dupli MS Accuracy Adviso Precision (%RPD) M MS Precision Advis	cate % Recove ry Limit (%R) S/MSD	_			
PARAMETER		12921-26	12921-27	12921-28	12921-29	12921-30
PCB's (808	2)					
Aroclor-1	016, %	82 ୫	35 %	34-138%	81 %	44%
aroclor-1	260, %	8 %	205 %	39-138%	98 %	30%
Surrogate	- TCX	50 %	60 %	30-150%		NA
Surrogate	- DCB	95 %	100 %	30-150%		AN
Dilution	Factor	1	1			
Prep Date		05.15.01	05.15.01			
Analysis	Date	05.16.01	05.16.01			
Batch ID		05 1 5P	0515P			



LOG NO: S1-12921

Received: 11 MAY 01

Reported: 18 MAY 01

Mr. Steve Moeller Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 100210523

REPORT OF RESULTS

Page 8

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED
12921-26	Matrix Spike % Recovery
****	Manager Coding Dumlianto & Doggerows

12921-27 Matrix Spike Duplicate % Recovery

12921-28 MS Accuracy Advisory Limit (%R)

12921-29 Precision (%RPD) MS/MSD

MS Precision Advisory Limit (%RPD) 12921-30

PARAMETER

12921-26 12921-27 12921-28

12921-29

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

SEVERN
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-lnc.com Phone: (912) 354-7858 Fax: (912) 352-0165

_	~				
٠.)	Alternate	Laboratory	Name/	Location

SER	STL Savannah										rnate L	.aborato	ry Nam	e/Loca	tion			Phone: Fax:		,		
OJECT REFE		ater Plant	PROJECT	NO.	PROJECT LOCATION (STATE)			TRIX PE	I DECITION ANALYSIS I										PAGE		OF	
_ (LAB) PRO.	JECT MANAGER		P.O. NUMI	BER	CONTRACT NO.			1		23										STANDARD RE	PORT	8
IENT (SITE)	PM Harry		CLIENT P	ЗИОН	CLIENT FAX	INDICATE			SOLVENT,	120	7						1			DATE DUE_	5/24	101
IENT NAME	lutin		CLIENT E-	MAIL		AB (G)			[글]	750 05 25 m										EXPEDITED R DELIVERY (SURCHARGE)	eport)	
ient addre	SS					OR C	ER			- :-			ļ							DATE DUE_		
MPANY CON		WORK (if applicat	le)			OSITE (C	AQUEOUS (WATER)		NONAQUEOUS LIQUID (OIL,	JWC			See See		IV.	AT	V	100 100 100 100 100 100 100 100 100 100		NUMBER OF (PER SHIPMEN		rs submitted
DATE	MPLE TIME	(SA	MPLE IDENTIFICATI	ON	COMP	AQUEC SOLID	AR.	NONA			· NU	JMBER (OF CONT	AINERS	SUBMI	TTED			1	REMARI	s
15/01	0836	Po	-0'	0'-2'			1,4	1		1												
1/01	0935	ρc	- 02	6'-2'			_/	1														
3/01	1405	ρς	1-08	0'-2'			./	1		l												
18/c1	1417	PCI	-09	v'-2'				1		_1_												
8/01	1645	PE-	1-21	D'-2'			V	1		1												
18/01	1657	Pci	-22	o ' 2'				#		t												
19/01	0834	PCI	-24	01-21				1		١												
9/01	0817	Pci-	25	01-21			1/		П	i												· · · · · · · · · · · · · · · ·
<u> 19101 </u>	0953	PCI	-26	6-21				7		1												
19101 19101	0940	PCI	-27	0'-2'			j	1		1										-		
9/01	1012	PU	-29	01-21			y)	1		1												
7/01	1516	≤ ₍ -	61	01-21			/	1		1												
	BY: (SIGNATURE) NYA(MERS		DATE .	TIME	RELINQUISHED BY: (SIG	WATU!	RE)		ク		DATE 5/10	lu I	TIME /	カラ	RELIN	QUISHE	D BY: (S	IGNATURE	£)	DATE		TIME
CEIVED BY: (SIGNATURE) NYAIMERS		DATE	TIME	RECEIVED BY: (SIGNATUR	E)			•		DATE		TIME		RECEI	VED BY:	(SIGNATI	URE)		DATE		TIME
CEIVED FOR	LABORATORY B	J.	DATE #	TIASE	L OUISTONY WAYS					ONLY			· · · · · · · · · · · · · · · · · · ·		14,0 ° 4 °		(** . · ·		m are on y		16.00	
SNATUREL FOR	LABORATORY B	i.	DATE/ 5////	1 9,30	YES CO	St	JSTOI EAL N)Υ Q.			vanna 0. 129		LABOR	RATORY	remari	(\$		4				

SEVERN TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

Alternate Laboratory Name/Location

								- 1									F	ax:				
OJECT REFER	RENCE Waste Water	Post	PROJECT NO),	PROJECT LOCATION (STATE)		1	TRIX YPE					R	REQUIRE	D ANAL	YSIS				PAGE		OF `
L (LA8) PROJ	ECT MANAGER		P.O. NUMBE	R	CONTRACT NO.				-	٨										STANDARD RE DELIVERY	1	P
IENT (SITE) P			CLIENT PHO	NE	CLIENT FAX	VDICATE			LVENT,	582 3/455										DATE DUE_	5/24/	101
IENT NAME	Solutia		CLIENT E-MA	AIL		1 11/2 11/2 11/2 11/2 11/2 11/2 11/2 11			D (OIL, SO	- PCB 8082 C 135M 9/455	•				-					EXPEDITED RE DELIVERY (SURCHARGE)	(PORT	0
ENT ADDRES	SS) OR (EB		non:	1 B	_									DATE DUE_		
MPANY CON	TRACTING THIS WOF	RK (if applicab)	e)			OSITE (C	OUS (WA	25	QUEOUS	4°C		PR			W			200 200 200		NUMBER OF C PER SHIPMEN		3 SUBMITTED
SAN DATE	APLE (SAM	IPLE IDENTIFICATIO	DN	COMF	AQUE	S S	NON			NU	JMBER C	OF CONT	AINERS	SUBMI	ITED			8	REMARK	3
17/01	1720	<u> 5i</u>	-02	01-21				1		_1_												
7/01	1420	51	-03	0'-21			L,	4													· · · · · · · · · · · · · · · · · · ·	
17/01	1490	<u> 51-</u>	-03	0'-2'A		<u> </u>		4														
7/01	1722	51	-04	0-2'			,	4		-												
7/01	1750	51	-05	0'-21				4														
<u> 8/01 </u>	0810	5i	-06	01-21				4	-	-						<u> </u>	<u></u>					
18/01	05/0	<u>51</u>	-06	01-21 M	5.800,50			4													······································	
18/01	1005	<u> 51</u>	-07	0-21	wa	\perp	Ц	4		1								ļ				
1 \$/c!	11/2	53	-01	01-21			<u> </u>	4	_													
8/01	1104	53	-02	01-21				4														
				·																		
				,								<u> </u>										
	BY: (SIGNATURE)		DATE	TIME	RELINQUISHED BY: (SIG	MATU	JRE)		3_		DATE 5/1CV	101	TIME 120	70	RELIÑ	IQUISHE	D BY: (s	IGNATURE	E)	DATE		TIME
CEIVED BY: (SIGNATURE) NTAIMERS		DATE	TIME	RECEIVED BY: (SIGNATUI		ـــر				DATE		TIME		RECEI	IVED BY:	(SIGNAT	URE)		DATE		TIME
					Υ				RY U	SE ONLY			,									
CEIVED FOR	LABORATORY BY:		3/1/01	9:30	CUSTODY INTACT YES ON O	S	UST(EAL	NO.			VANNA O. 12	н 921	,	ratory	KEMARI	K\$		1,				



STL Savannah

LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: Thom Rodgers/URS

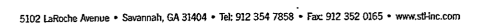
Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION	SOLID OR	SEMISOLID	SAMPLES	DATE/ TIME SAMPLED	3 .
12921A-1 DP3-C02 0'-2'				05-10-01/09:	17
12921A-2 DP3-B03 0'-2'				05-10-01/08:	
12921A-3 DP3-B04 0'-2'			•	05-10-01/08:	41
12921A-4 DP3-CO3 0'-2'	•			05-10-01/09:	35
12921A-5 DP3-C04 0'-2'				05-10-01/09:	49
PARAMETER	12921A-1		12921A-3	12921A-4	12921A-5
PCB's (8082)					
Aroclor-1016, ug/kg dw	<990	<4100	<3900	<2000	<1900
Aroclor-1221, ug/kg dw	<2000	<8400	<8000	<4000	<3900
Aroclor-1232, ug/kg dw	<990	<4100	<3900	<2000	<1900
Aroclor-1242, ug/kg dw	<990	<4100	<3900	<2000	<1900
Aroclor-1248, ug/kg dw	3100	<4100	<3900	4800	2900P
Aroclor-1254, ug/kg dw	17000	3,0000	22000	21000	29000
Aroclor-1260, ug/kg dw	9400	15000	14000	16000	17000
Aroclor 1268, ug/kg dw	2200	<4100	<3900	3300	3100
Surrogate - TCX .	*F33	*F33	*F33	*F33	* F 33
Surrogate - DCB	*F33	*F33	*F33	*F33	*F33
Dilution Factor	25	100	100	50	50
Prep Date	05.15.01	05.15.01	05.15.01	05.15.01	05.15.01
Analysis Date	05.22.01	05.17.01	05.17.01	05.17.01	05.17.01
Batch ID	0515N	0515N	0515N	05 15 N	0515N
Percent Solids	83	80	84	84	85





LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

					DATE/								
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	SAMPLES '	TIME SAMPLE	D 							
12921A-6	S1-01 4'-3'			(05-07-01/15	:30							
12921A-7	S1-02 2'-4'	05-07-01/17:25											
	S1-03 2'-4'		05-07-01/14:25										
12921A-9					05-08-01/10								
	S3-02 0'-2'				05-08-01/11								
12,214 1,													
PARAMETER		12921A-6	12921A-7	12921A-8	12921A-9	12921A-17							
PCB's (808)	2)												
Aroclor-1	016, ug/kg dw	<78	<190	<38	<40	<38							
Aroclor-1	221, ug/kg đw	<160	<380	<76	<81	<76							
Aroclor-1	232, ug/kg đw	<78	<190	<38	<40	<38							
Aroclor-1	242, ug/kg đw	<78	<190	<38	<40	<38							
Aroclor-1	248, ug/kg-dw	····<78	<190	<38	<40	190							
Aroclor-1	254, ug/kg dw	850	850	520	440	450							
Aroclor-1	260, ug/kg đw	240	390	430	310	290							
Aroclor 1	268, ug/kg dw	<78	<190	94	81	72							
Surrogate	- TCX	60 %	68 %	68 %	55 %	53 %							
Surrogate	- DCB	80 %	100 %	53 %	105 ዩ	105 %							
Dilution 1	Factor	2	5	1	1	1							
Prep Date	•	05.15.01	05.15.01	05.15.01	05.15.01	05.15.01							
Analysis 1	Date	05.17.01	05.17.01	05.17.01	05.17.01	05.17.01							
Batch ID	•	0515N	0515N	0515N	0515N	0515N							
Percent So	lids	84	88	88	83	88							



STL Savannah

LOG NO: S1-12921A

Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION	, SOLID OR SEMISOLID SA		DATE/ CIME SAMPLED	rage 3
12921A-38	S1-03 2'-4'DUP				
PARAMETER			12921A-38		
PCB's (808					
Aroclor-	1016, ug/kg dw		<38	4	
Aroclor-	1221, ug/kg dw		<76		
Aroclor-1	1232, ug/kg dw		<38		
_	1242, ug/kg dw		<38		
	1248, ug/kg dw		180P		
	1254, ug/kg dw		660		
	1260, ug/kg dw		460		•
Aroclor 1	1268, ug/kg đw		130		
Surrogate	e - TCX		79 %		
Surrogate	e - DCB	·	105 %		
Dilution	Factor		1		
Prep Date	-		05.15.01		
Analysis	Date		05.29.01		
Batch ID			0515N		
Percent Sc	olids		88	•	



LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

LOG NO SAMPLE D	ESCRIPTION , LIQUID SA	MPLES		DATE/ PIME SAMPLEI)								
12921A-28 S1-06-RS 12921A-29 PC1-08-R		05-08-01/08:05 05-08-01/14:09											
12921A-30 PC1-22-R		05-08-01/17:12											
12921A-31 PC1-29-R			C	5-09-01/10:	: 20								
12921A-32 DPB-CO1-			C	5-09-01/14:	:21								
PARAMETER	12921A-28	12921A-29	12921A-30	12921A-31	12921A-32								
PCB's (8082)													
Aroclor-1016, ug/l	<1.0	<1.0	<1.0	<1.0	<1.0								
Aroclor-1221, ug/l	<2.0	<2.0	<2.0	<2.0	<2.0								
Aroclor-1232, ug/l	<1.0	<1.0	<1.0	<1.0	<1.0								
Aroclor-1242, ug/l		<1.0	<1.0	<1.0	<1.0								
Aroclor-1248, ug/l		<1.0	<1.0	<10	<1.0								
Aroclor-1254, ug/l	<1.0	<1.0	<1.0	<1.0	<1.0								
Aroclor-1260, ug/l	<1.0	<1.0	<1.0	<1.0	<1.0								
Aroclor 1268, ug/l	<1.0	<1.0	<1.0	<1.0	<1.0								
Surrogate - TCX	32 %	30 %	42 %	34 %	42 %								
Surrogate - DCB	30 %	42 %	22 %	26 ક	38 %								
Dilution Factor	. 1	1	1	1	1								
Prep Date	05.14.01	05.14.01	05.14.01	05.14.01	05.14.01								
Analysis Date	05.24.01	05.24.01	05.24.01	05.24.01	05.24.01								
Batch ID	0514R	0514R	0514R	0514R	0514R								



STL Savannah

LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Client PO. No.: 4503244126

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES	ງ	DATE/ TIME SAMPLE	D
12921A-33 12921A-34	BO-24-RS DP3-CO4-RS		05-09-01/18 05-10-01/09	
PARAMETER		12921A-33	12921A-34	
PCB's (8082 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Surrogate Surrogate	016, ug/l 021, ug/l 032, ug/l 042, ug/l 048, ug/l 054, ug/l 060, ug/l 068, ug/l 068, ug/l	<2.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0	<1.0 <2.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 42 %	
Dilution F Prep Date Analysis I Batch ID	actor	05.14.01	05.14.01 05.24.01 0514R	



STL Savannah

LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

		TOP OICE	OF TOPODED			3
					DATE/	
LOG NO	SAMPLE DESCRIPTION	, QC REPORT	FOR SOLID/	SEMISOLID T	IME SAMPLED	
12921A-18						
12921A-19	Lab Control Standa					
12921A-20	LCS Accuracy Contr	col Limit (%R	.)			
12921A-21	LCS-093 Custom			•		
12921A-22	True Value-093 Cus	stom			 .	
PARAMETER		12921A-18	12921A-19	12921A-20	1,2921A-21	12921A-22
PCB's (808	2)					
	016, ug/kg dw	<33	70 %	34-138 %	<330	
	221, ug/kg dw	<67			<670	
	232, ug/kg dw	<33			<330	
	242, ug/kg dw	<33	-		<330	
	248, ug/kg dw	~~~<33	···		1100	1500
	254, ug/kg dw	<33			3600	3100
	260, ug/kg dw	<33	70 %	39-138 %	1900	2000
	268, ug/kg dw	<33			1300	1500
Surrogate		59 %	59 %	30-150 %	57 ક	
Surrogate		65 %	59 %	30-150 %	129 %	
Dilution		1	1		1	
Prep Date		05.15.01	05.15.01		05.15.01	
Analysis			05.17.01		05.17.01	
Batch ID			0515N		0515N	
בוניניני בט						



CC: Thom Rodgers/URS

STL Savannah

LOG NO: S1-12921A

Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Project: Anniston Waste Water Plant

DATE/

Client PO. No.: 4503244126

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

Page 7

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED
	Makerina Gurillan & De governor

12921A-23 Matrix Spike % Recovery 12921A-24 Matrix Spike Duplicate % Recovery 12921A-25 MS Accuracy Advisory Limit (%R) 12921A-26 Precision (%RPD) MS/MSD 12921A-27 MS Precision Advisory Limit (%RPD)

PARAMETER	12921A-23	12921A-24	12921A-25	12921A-26	12921A-27
PCB's (8082)					
Aroclor-1016,	87 %	113 %	34-138 %	- 26 %	<44
Aroclor-1260,	63 %	18 %	39-138 %	29 %	<30
Surrogate - TCX	74 %	63 %	30-150 %		
Surrogate - DCB	89. %	38 %	30-150 %		
Dilution Factor	1	1			
Prep Date	05.15.01	05.15.01			
Analysis Date	05.17.01	05.17.01			
Batch ID	0515N	05 15N			



STL Savannah

LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

	•	DATE/	
LOG NO SAMPLE DESCRIPTION , QC REPORT FOR LIQU	ID SAMPLES	TIME SAMPLED	•
12921A-35 Method Blank			
12921A-36 Lab Control Standard % Recovery			
12921A-37 LCS Accuracy Control Limit (%R)			
PARAMETER	12921A-35	12921A-36	12921A-37
PCB's (8082)			
Aroclor-1016, ug/l	<1.0	65 %	45-134 %
Aroclor-1221, ug/l	<2.0		
Aroclor-1232, ug/l	<1.0		
aroclor-1242, ug/l	<1.0		
Aroclor-1248, ug/l	<1.0		
Aroclor-1254, ug/l	<1.0		
Aroclor-1260, ug/l	<1.0	76 %	41-144 %
Aroclor 1268, ug/l	<1.0	·	-
Surrogate - TCX	28 %	48 %	30-150 %
Surrogate - DCB	64 %	70 ዩ	30-150 ዩ
Dilution Factor	1	· 1	
Prep Date	05.14.01	05.14.01	
Analysis Date	05.24.01	05.24.01	
Batch ID	0514R	0514R	



STL Savannah

LOG NO: S1-12921A Received: 11 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Client PO. No.: 4503244126

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 10071061

REPORT OF RESULTS

Page 9

LOG NO SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES TIME SAMPLED

12921A-35 Method Blank

12921A-36 Lab Control Standard % Recovery

12921A-37 LCS Accuracy Control Limit (%R)

PARAMETER

12921A-35 12921A-36 12921A-37

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

SEVERN TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-Inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

\bigcirc	Alternate	Laboratory	Name/	Location
------------	-----------	------------	-------	----------

ix: (912) 352

						i			_								F	Fax:				
OJECT REFERI	ENCE [w2xs/e /w2	ter Plat	PROJECT NO).	PROJECT LOCATION (STATE)		MAT		T				R	EQUIRE	D ANAL	rsis				PAGE		OF
L (LAB) PROJE VL`Che//	CT MANAGER	Quens	P.O. NUMBEI		CONTRACT NO.		-T	П		a Ss										STANDARD REI DELIVERY	PORT	\$ P
IENT (SITE) PA	y Knop		CLIENT PHO	DNE	CLIENT FAX	INDICATE			LVENT VENT	200	,									DATE DUE_	<u>5/24</u>	101
IENT NAME	clutia		CLIENT E-MA	AIL .		R GRAB (G) M	AQUEOUS (WATER) SOLID OR SEMISOLID		JUID (OIL, SO	1050 d										EXPEDITED RE DELIVERY (SURCHARGE) DATE DUE	PORT	<u> </u>
	RACTING THIS W	ODK Bi nonline	-lal			COMPOSITE (C) OR	WATER		US LK			The state of	Paris Made	, New X	BE 8	ed metar	1	ione i		NUMBER OF C		SUBMITTED
	URS C	ORK (if applicab ο γυ.	,,e)		·	OSITE	OUS (4°C	<u></u>	PR	The of	Ann H	r W i		Wi	and the same of th		PER SHIPMEN	T:	
SAMI DATE		. (SAM	PLE IDENTIFICAT	ION	COMP	일양	\#	NON NON NO			NU	IMBER O	F CONT	AINERS	SUBMIT	ITED			R	EMARKS	
10/01	0917	DP3	- CO2	0'-2'			_\/			į												
10/01	08:22		-B03	0'-2'																		
10/01	0841	DP3-	- B04	0-2'				1														
10/4	0935	DP3	-(03	d-2'			1			1												
10/01	0949	0P3	3-004	0'-2'					\coprod													
7/61	1530	<u></u>	01	4-6'		\prod				_i_												
17/01	1725	51-	- 02	2'-4'			1	1														
17/01	1425	<u> 51 -</u>	03	2-4'		\coprod	/_	4			<u> </u>			<u> </u>		<u> </u>	<u> </u>	<u></u>				
17/01	1425	<u> 51 -</u>	03.		MS, MD, SD	\coprod		j.	\Box					L		<u> </u>				<u>[</u>		
18/01	1008		07 0	2'-4'			$\perp \!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $		Ц													
						\coprod		Ш	Ц		<u> </u>			<u> </u>							· · · · · · · · · · · · · · · · · · ·	
		<u> </u>					\perp		Ц					<u> </u>								
	BY: (SIGNATURE)		DATE	TIME	RELINQUISHED BY: ISIN	00/5	96	3			DATE 5/10	101	TIME 150	0	RELIN	QUISHE	D BY: (s	SIGNATURE)	DATE	-	TIME
CEIVED BY: (S	SIGNATURE) NTAINERS		DATE	TIME	RECEIVED BY: (SIGNATUR			_			DATE		TIME		RECEI	VED BY:	(SIGNAT			DATE		rime
OFFICE SS	MODATON -		I DATE:	71845	AUGTORY MITTO					E ONLY			1255	1470	DC3.4.4.4.	'C		1 1 1 1 1	2009-0033 - 15			
CEIVED FOR I	ABORATORY BY:		DATE S/11/0	1 9:30	CUSTODY INTACT YES ON O	CI SE	JSTOE AL N	UY O.			AVANNA 10. -12	н <u>721</u>	LABOI	KATORY	REMAR	- -						

•	SEVERN
	TRENT
	SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

Alternate Laboratory Name/Location

														· · · · · · · · · · · · · · · · · · ·	av.				
oject reference Inistan Waste Water Pl	PROJECT NO.		PROJECT LOCATION (STATE)		MATE TYP				-		REQUIRE	ED ANAL	YSIS				PAGE		OF
ENT ADDRESS LAB PROJECT MANAGER Alichelle Owers ENT (SITE) PM Som Hoper ENT NAME Solutia	P.O. NUMBER CLIENT PHON CLIENT E-MAII	E	CONTRACT NO. CLIENT FAX	OR GRAB (G) INDICATE	AQUEOUS (WATER)	OLVENT 1	30.05	105 cml 91955									STANDARD F DELIVERY DATE DUE EXPEDITED I DELIVERY (SURCHARGI DATE DUE	<i>.5/24</i> / REPOŘT E)	
MPANY CONTRACTING THIS WORK (If appl (ARS Corr				DSITE (C) OR	OR SEMIS	I SULUS II	4~(,	To See		A STATE OF	RV.	AT	V	703		NUMBER OF PER SHIPME		S SUBMITTED
SAMPLE TIME		LE IDENTIFICAT	ION	COMPOSITE	AQUEC	AIR			N	JMBER	OF CON	TAINERS	SUBMI	ITED				REMARK	s
18/01 0805	51-06-	R5					1												
18/01 1409	PC1-08-	-R5				V	1		<u> </u>										
18/01 1712	PC122	-R5	, 4			- ·	1						<u> </u>						
9/01 1020	PC1-29-					Ĭ,	/ 1												
19/01 1421	OPB-COL			\top	$\dashv \dashv$	Ť.	 				1						-		
19/01 1802	BO-24-			$\dagger \dagger$			/ \	\top	- 			-	 		 				
5/10/01 0954	DP3-C04											-							
		*************					1												•
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CEIVED BY: (SIGNATURE) SIPTY CONTAINERS	DATE	TIME	RECEIVED BY: (SIGNATUL	RE)				DAI		TIME		RECEI	VED BY:	(SIGNAT	URE)		DATE		TIME
OFFICE FOR LAROUATORY SY	Corr.	Laure	Laugrany				JSE ON							e ser	4.74GH			200	
CEIVED FOR LABORATORY BY:	DATE ///01	7 30	YES O	SE	JSTOD AL NO		STL	SAVANI NO.	1292	L	DRATORY	REMARI	KŞ						
		1.2/-					177	<u> </u>	VIV	ŀ					1.77	, , , , , , , , , , , , , , , , , , ,	· 17、第一卷 入 《	of although	charitate rinkfatt.

SEVERN TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

Alternate Laboratory Name/Location

															un.		_ 			
DJECT REFERENCE	PROJECT NO).	PROJECT LOCATION		MATI					R	EQUIRE	D ANAL)	'SIS	,			PAGE		OF	
(LAB) PROJECT MANAGER	P.O. NUMBE	R	(STATE) CONTRACT NO.		TYF										<u> </u>		STANDA DELIVE	RD REPORY	RT (7)	
Michelle Owens ENT (SITE) PM	CLIENT PHO	NE	CLIENT FAX	DICATE		VFNT	10.55							:			DATE	DUE	24/01	
ENT NAME	CLIENT E-MA	AIL		RAB (G) IN		IOS IIOI G	559/6 10056/1 C		-								EXPEDI DELIVE (SURCH	ted repo Ry Iarge)	ORT)
ENT ADDRESS				OR G	SOLU												DATE	DUE		
MPANY CONTRACTING THIS WORK (I	f applicable)	· · · · · · · · · · · · · · · · · · ·) SITE (C)	OR SEMI	SIREO	3 4°C			Section State	1	W			365 203			R OF CO	OLERS SUBI	AITTED
SAMPLE //	SAM	IPLE IDENTIFICAT	TION	COMP	AQUE SOLID	AIR			NU	JMBER C	of CON	TAINERS	SUBMIT	TED				REI	MARKS	
1-101 1720	51-02	0'2!																		
7/01 1420	51-03	0/2/													i.r					
7/01 14BC	51 03	0'-2'1	9		/	1													•	
7/61 1722	51-04	0-2'			/		1													9
7/01 1750	51-05	0.21					1													
18/01 08/0	51-06	01-21					1					ļ				<u> </u>				<u> </u>
12/01 05/0	51-06	0'2' 1	15.810,50			11	ı			<u> </u>			<u> </u>							
18/01 1005	51-07	0-21															_			
8/01 1112	53-01	0'-2'				Ш									<u> </u>		<u> </u>			
8/01 1/64	53-02	01-21			_/		1									ļ				
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LINQUISHED BY: (SIGNATURE) SHITY CONTAUMERS	DATE	TIME	RELINQUISHED BY: (S	IGNATU	RE	<u>ر</u> م		DATE	101	TIME 13 C	0	RELIN	QUISHE	D BY: (S	ignatuf	RE)		DATE	TIME	
CEIVED BY: (SIGNATURE) VIPTY CONTAINERS	DATE	TIME	RECEIVED BY: (SIGNAT	URE)				DATE		TIME		RECE	VED BY:	(SIGNAT	URE)			DATE	TIME	
							USE ONL				., .			73 S. S. S.						
CEIVED FOR LABORATORY BY:	3/1/01	7:30	CUSTODY INTACT YES O	CS	USTO EAL N	ΟΥ Ο.	LOGI	AVANNA NO.		i	RATOR	(REMAR	- 2. k				r acean Comme			



LOG NO: S1-12964B Received: 14 MAY 01 Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP Proje

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION 12964B-1 DP3-A01 0'-2' 12964B-2 DP3-B01 0'-2' 12964B-3 DP3-C01 0'-2' 12964B-4 DP3-D01 0'-2' 12964B-5 DP3-E01 0'-2'	, SOLID OR	SEMISOLID		DATE/ TIME SAMPLED 05-09-01/13: 05-09-01/14: 05-09-01/14:	15 38 12 40
PARAMETER				12964B-4	
PCB's (8082)					
Aroclor-1016, ug/kg dw	<38	<75	<38	<38	<39
roclor-1221, ug/kg dw	<77	<150	<78	<78	<80
Aroclor-1232, ug/kg dw	<38	. <75	<38	<38	<39
Aroclor-1242, ug/kg dw	<38	<75	<38	<38	<39
Aroclor-1248, ug/kg dw	99 P	130	<38	<38	<39
Aroclor-1254, ug/kg dw	390	760	46	160	210
Aroclor-1260, ug/kg dw	320	550	40	130	140
Aroclor 1268, ug/kg dw	76	120	<38	45	52
Surrogate - TCX	53 %	58 %	68 %	40 %	34 %
Surrogate - DCB	89 ક	132 %	74 %	68 %	75 %
Dilution Factor	1	2	2 1	1	. 1
Prep Date	05.17.01	05.17.01	05.17.01	05.17.01	05.17.01
Analysis Date	05.21.01	05.21.01	05.21.01	05.21.01	05.21.01
Batch ID	05 17 Q	05170	0517Q	0517Q	0517Q
Percent Solids	87	88	86	86	84



LOG NO: S1-12964B Received: 14 MAY 01 Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	SAMPLES :	DATE/ FIME SAMPLED	,
12964B-6 12964B-7 12964B-8	PC1-23 0'-2' PC1-28 0'-2' S1-06 4'-6' PC1-09 4'-6'			(05-09-01/11: 05-09-01/10: 05-08-01/08: 05-08-01/14:	30 15
12964B-10	PC1-29 4'-6'	•		. (05-09-01/10:	16
PARAMETER		12964B-6	12964B-7	12964B-8	12964B-9	12964B-10
PCB's (808						
	016, ug/kg dw	<74	<38	<40	<170	<430
· ·	221, ug/kg đw	<150	<76	<81	<340	<870
	232, ug/kg dw	<74	<38	<40	<170	<430
	242, ug/kg dw	<74	<38	<40	<170	<430
	248, ug/kg dw	<74	<38	78	600Z	1600
	254, ug/kg dw	770	240	380	1500	5200
	260, ug/kg dw	610	220	420	1100	3400
	268, ug/kg dw	120				1100
Surrogate		63 %	47 %	47 %	71 %	
Surrogate	·	116 %	84 %	130 %		
Dilution	Factor	2	1	ì	4	10
Prep Date		05.17.01	05.17.01	05.17.01		
Analysis	Date	05.21.01	05.21.01			
Batch ID		0517Q	0517Q	0517Q	0517Q	0517Q
Percent So	lids	89	88	83	79	77



LOG NO: S1-12964B

Received: 14 MAY 01

Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

/ שידענו

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION , SOLID OR SEMISOLID SAMPLES	DATE/ TIME SAMPLED
12964B-11 DP3-C01 2'-4' 12964B-12 DP3-C03 2'-4'	05-09-01/14:15 05-10-01/09:38
	12964B-12
PCB's (8082)	
Aroclor-1016, ug/kg dw <800	<43
Aroclor-1221, ug/kg dw <1600	<87
Aroclor-1232, ug/kg dw <800	<43
Aroclor-1242, ug/kg dw <800	<43
Aroclor-1248, ug/kg dw 1100	69
Aroclor-1254, ug/kg dw 8600	280
Aroclor-1260, ug/kg dw 6000	340
Aroclor 1268, ug/kg dw 1400	250
Surrogate - TCX *F33	35 %
Surrogate - DCB *F33	*F36
Dilution Factor 20	1
Prep Date 05.17.01	05.17.01
Analysis Date 05.21.01	. 05.21.01
Batch ID 0517Q	0517Q
Percent Solids 83	77



LOG NO: S1-12964B

Received: 14 MAY 01

Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

TOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES		DATE/ CIME SAMPLED)
12964B-13	DP3-E03-RS	C	5-10-01/14:	15
12964B-14	DP3-E05-RS	C	5-10-01/15:	10
	DP3-A04-RS	C	5-10-01/10:	25
PARAMETER		12964B-13	12964B-14	12964B-15
PCB's (808)	2)			
Aroclor-1	016, ug/l		<1.0	
Aroclor-1	221, ug/l		<2.0	
Aroclor-1	232, ug/l`	<1.0	<1.0	<1.0
Aroclor-1	242, ug/l	<1.0	<1.0	<1.0
Aroclor-1	248, ug/l	<1.0	<1.0	<1.0
Aroclor-1	254, ug/l	<1.0	<1.0	<1.0
Aroclor-1	260, ug/l	<1.0	<1.0	<1.0
Aroclor 1	268, ug/l	<1.0	<1.0	<1.0
Surrogate	- TCX	28 ዩ	28 %	. 24 %
Surrogate		34 %	40 %	46 %
Dilution	Factor	1	1	1
Prep Date		05.15.01	05.15.01	05.15.01
Analysis :		05.17.01	05.17.01	05.17.01
Batch ID		05150	05150	05150



STL Savannah

LOG NO: S1-12964B Received: 14 MAY 01 Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

		•		4	DATE/	
LOG NO	SAMPLE DESCRI	PTION , QC REPORT	FOR SOLID	SEMISOLID	TIME SAMPLED	
12964B-16	Method Blank					
12964B-17	Lab Control St	tandard % Recover	v			
		Control Limit (%R	_	•		
	LCS - 093 Cust		•			
12964B-20	True Value -	093 Custom		•		
PARAMETER		12964B-16	12964B-17	12964B-18	12964B-19	12964B-20
PCB's (808	2)					
Aroclor-1	016, ug/kg dw	<33	85 %	34-138 %		
Aroclor-1	221, ug/kg dw	<67			-	
- Aroclor-1	232, ug/kg dw	<33				
Aroclor-1	242, ug/kg dw	<33				
Aroclor-1	248, ug/kg đw	<33			1200	1500
Aroclor-1	254, ug/kg dw	<33			3300	3100
Aroclor-1	260, ug/kg dw	<33	109 %	39-138 %	2300	2000
Aroclor 1	268, ug/kg dw	<33			1400	1500
Surrogate	- TCX	65. %	82 %	30-150 %	70 %	
Surrogate	- DCB	82 %	94 %	30-150 %	129 %	
Dilution	Factor	1	1		1	
Prep Date		05.17.01	05.17.01		05.17.01	
Analysis	Date	05.21.01	05.21.01		05.21.01	
Batch ID		0517Q	0517Q		0517Q	



LOG NO: S1-12964B Received: 14 MAY 01

Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

			DATE/	
LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR LIQUI	D SAMPLES	TIME SAMPLED)
12964B-21	Method Blank			
	Lab Control Standard % Recovery			
	LCS Accuracy Control Limit (%R)			
PARAMETER		12964B-21	12964B-22	12964B-23
PCB's (8082	2)			
Aroclor-10	016, ug/l	<1.0	50 %	45-134 %
Aroclor-12	221, ug/l	<2.0		
Aroclor-12	232, ug/l	<1.0		
Aroclor-12	242, ug/l	<1.0		
Aroclor-12	248, ug/l	<1.0		
Aroclor-12	254, ug/l	<1.0		
Aroclor-12	260, ug/l	<1.0	68 %	41-144 %
Aroclor 12	268, ug/l	<1.0		
Surrogate	- TCX	36 %	32 %	30-150 %
Surrogate	- DCB	62 %	64 %	30-150 %
Dilution E	Factor	1	1	
Prep Date		05.15.01	05.15.01	
Analysis I	Date	05.17.01	05.17.01	
Batch ID		05150	05150	



31L Sataman

LOG NO: S1-12964B Received: 14 MAY 01 Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 114510523

REPORT OF RESULTS

Page 7

LOG NO SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES TIME SAMPLED

12964B-21 Method Blank

12964B-22 Lab Control Standard % Recovery

12964B-23 LCS Accuracy Control Limit (%R)

DADAMETED

12964B-21 12964B-22 12964B-23

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

- P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.
- Z = Due to matrix interference, target reported from single column.

Michelle Owens, Project Manager

SEVERN
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

)	Alternate Laboratory Name/Locati	ion

SERVICES STL Sa	avannah		:			_> Alter	nate La	aboratory	y Name	/Locati	ion		Ph Fa:	none:				
OJECT REFERENCE WWTP	PROJECT NO.	PROJECT LOCATION (STATE)		MATRIX TYPE		l			RI	EQUIRE	D ANALY	'SIS	ra		PAGE	<u>t</u>		OF [
(LAB) PROJECT MANAGER	P.O. NUMBER	CONTRACT NO.			-	3									STAND DELIV	ard re Ery	PORT	©
LENT (SITE) PM HOPPU	CLIENT PHONE	CLIENT FAX	NDICATE		SOLVENT,	7 3	l I									e due_	w	-,
IENT NAME	CLIENT E-MAIL	· · · · · · · · · · · · · · · · · · ·	GRAB (G) II		OL OL	8,									DELIV	DITED R ERY CHARGE		\circ
JOINT ADDRESS			OR GR	SOLID	OIDON	2.6	,								DAT	E DUE_		
MPANY CONTRACTING THIS WORK (If applical	ble) .		OSITE (C)	SOLID OR SEMISOLID	AIR NONAQUEOUS LIQUID (OIL,	100				How H	W			71 Si		FO REI		S SUBMITTE
SAMPLE DATE TIME	SAMPLE IDENTIFICATION	V	COMPOSITE AOUFOUS N	SOCIO	NONAC			NUI	MBER O	F CONT	AINERS	SUBMIT	TED				REMARK	s ,
901 1315 DP3		, — —		X		1											-	
1338 DP3	-BOI 0-2	,		材		/									_			
1412 DP3	-COI 0-Z	<u> </u>	\bot	口	_	1									_			
1440 DP3	-DOI 0-Z	<i>-</i>	1	X	_													
1512 DP3	-E01 0-2	-		X		/							<u> </u>			 ,		
V, 1100 PC1.	-23 0-2	/		X		/										· · ·		
19/01 1030 PC1-	-28 O-Z'	r		X	1	/										•		<u> </u>
18/01 0815 51-	06 4-6'			X		1												
12/01 1435 PCI-	09 4-6			X		/	ļ				<u> </u>				_			<u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
19/01/016 PCI-	29 4-6		\coprod	X		/						<u> </u>						
19/01/1415 DP3-	-CO1 Z-4'			X		1						<u> </u>						<u>.</u>
11000 0938 DP3.	-co3 2-4'			1		\coprod												,
ELINOUISHED BY SIGNATURE)	DATE TIME	AELINQUIBNEDIBY: (SIC	MATURI	?			DATE	101	TIME /Co	<u>ص</u>	RELIN	QUISHE	D BY: (SIC	gnature)		DATE		TIME
ECEIVED BY: (SIGNATURE) SMPTY CONTAINERS	DATE TIME	RECEIVED BY: (SIGNATU	RE)				DATE		TIME		·		(SIGNATU			DATE		TIME
FORTIES FOR LABORATORY DV	I DATE	Alletony luttor				USE ONL'		u	1480-				AND THE	3,803				
ECEIVED FOR LABORATORY BY:	DATE TIME	YES CONTRACT	SE)	STODY AL, NO.	T ',	FOG V	AVANNA 10. 129	176U	LABOI	KAIURY	REMAR					(4)		
J Swafford	10, 10:50	NO O		<u> </u>				·· /:	R Daren	E10,		1						

SEVERM
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

-6TL Savannah
5102 LaRoche Avenu
Savannah GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

	Fax;																	
MASTON WUTP	PROJECT NO.	PROJECT LOCATION (STATE)		MATR TYPI		REQUIRED ANALYSIS PAGE												OF /
L (LAB) PROJECT MANAGER	P.O. NUMBER	CONTRACT NO.			-	170										Standard Rei Delivery	PORT	Ø.
LEGITE) PM HOPE CLIENT PHONE CLIENT FAX		NDICAT)LVENT	308				; [1	DATE DUE			
JENT NAME CLIENT E-MAIL			(C) OR GRAB (G) INDICATE		(OIL, SC	140										EXPEDITED RE DELIVERY (SURCHARGE)	PORT	0
JENT ADDRESS					TIQUE	12/										DATE DUE		
OMPANY CONTRACTING THIS WORK (if applicable)					QUEOUS	L, PRB 8082	_		C.C	E	W	AT	W	705) 181 203		NUMBER OF C PER SHIPMEN		SUBMITTED
SAMPLE SAMPLE IDENTIFICATION				AQUEOUS (WATER) SOLIO OR SEMISOLID	NONA			NU	JMBER O	F CONT	AINERS	SUBMIT	TED			R	EMARKS	
5/10/01/1415 DP3	5-E03-KS		X			L												:
1/640/1510 DP3	5-E05-RS					1												
1/401 1025 DF3	-1404-RS				_													
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ELINOUISHED BY SIGNATURE)	DATE/8/01 TIME	IRENNQUISHED BY VARIA	NATURI	a)			DATE	1/01	TIME	שע	RELIN	QUISHE	D BY: (S	GNATURE	E)	DATE	,	TIME
CEIVED BY: (SIGNATURE) DATE TIME RECEIVED BY: (SIGNATURE SIPTY CONTAINERS			RE)				DATE	/	TIME		RECEIVED BY: (SIGNATURE)					DATE		TIME
						SE ONLY			A CONTRACTOR OF THE PROPERTY O								700	
CEIVED FOR LABORATORY BY: JAME DATE TIME CUSTODY INTACT YES NO NO O TO THE CUSTODY INTACT YES NO NO O TO THE CUSTODY INTACT YES NO NO NO NO O TO THE CUSTODY INTACT YES NO NO NO NO NO TO THE CUSTODY INTACT YES NO NO NO NO TO THE CUSTODY INTACT YES NO NO NO TO THE CUSTODY INTACT YES NO NO NO TO THE CUSTODY INTACT YES YES YES YES YES YES		CUSTODY SEAL NO.			STL SA LOG N	1 64	LABORATORY REMARKS											
			٠						1							TO SERVICE STORY	24 ch 146	



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-12995 Received: 15 MAY 01

Reported: 25 MAY 01

Mr. Steve Moeller

Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Cl Project No: 807204.01

Project: Anniston Waste Water Plant Sampled By: Client

Code: 145710530

REPORT OF RESULTS

			. 1	DATE/	
LOG NO SAMPLE DESCRIPTION ,	SOLID OR S	SEMISOLID SA	AMPLES T	IME SAMPLED	
12995-1 DP3-A01, 4'-6'			0!	5-09-01/13:2	21
12995-2 DP3-B01, 4'-6'			05	5-09-01/13:4	18
12995-3 DP3-E01, 4'-6'			0!	5-09-01/15:1	16
12995-4 DP3-E01, 4'-6' DUP			0!	5-09-01/15:1	L 6
12995-5 DP3-B02, 0'-2'			0!	5-09-01/17:5	50
PARAMETER	12995-1	12995-2	12995-3	12995-4	12995-5
PCB's (8082)					· · · · · · · · · · · · · · · · · · ·
Proclor-1016, ug/kg dw	<2100	<160	<41	<41	<1000
Aroclor-1221, ug/kg dw	<4400	<320	<84	<84	<2100
Aroclor-1232, ug/kg dw	<2100	<160	<41	<41	<1000
Aroclor-1242, ug/kg dw	<2100	<160	<41		
Aroclor-1248, ug/kg dw	4800P	520P	80P	190	5000P
Aroclor-1254, ug/kg dw	30000	3000	790	690	18000
Aroclor-1260, ug/kg dw	18000	1800	470P	580	11000
Aroclor 1268, ug/kg dw	3500	' 560	410P	330	2400
Surrogate - TCX	*F33	44 %	43 %		*F33
Surrogate - DCB	*F33	*F36	*F36	*F36	*F33
Dilution Factor	50	4	_	1	25
Prep Date	05.17.01	05.17.01			
Analysis Date	05.23.01	05.20.01		05.20.01	
Batch ID	-6' 05-09-01/13:48 -6' DUP 05-09-01/15:16 -6' DUP 05-09-01/15:16 -2' 05-09-01/17:50 12995-1 12995-2 12995-3 12995-4 12995-5 w <2100 <160 <41 <41 <1000 w <4400 <320 <84 <84 <2100 w <2100 <160 <41 <41 <1000 w <3000 3000 790 690 18000 w 30000 3000 790 690 18000 w 18000 1800 470P 580 11000 w 3500 560 410P 330 2400 w 5733 44 % 43 % 32 % *F33 *F33 *F36 *F36 *F36 *F36 *F33 *F33 *F36 *F36 *F36 *F36 *F33 50 4 1 1 25 05.17.01 05.17.01 05.17.01 05.17.01 05.17.01 05.23.01 05.20.01 05.20.01 05.20.01 05.20.01 0517S 0517S 0517S 0517S 0517S			0517S	
Percent Solids	77	83	80	80	79



STL Savannah

LOG NO: S1-12995 Received: 15 MAY 01

Reported: 25 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

702 Clydesdale Ave.

Anniston, AL 36201-5390

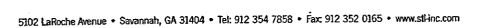
CC: THOM ROGERS/URS CORP Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

				_	ruge z
				DATE/	
LOG NO SAMPLE DESCRIPTION ,	SOLID OR	SEMISOLID	SAMPLES	TIME SAMPLE	D
12995-6 DP3-B04, 4'-6'				05 30 03/00	. 40
				05-10-01/08	
12995-7 DP3-C04, 4'-6'				05-10-01/09	
12995-8 DP3-D02, 0'-2'				05-10-01/10	
12995-9 DP3-D02, 4'-6'				05-10-01/10	
12995-10 DP3-D03, 0'-2'				05-10-01/10	:32
PARAMETER	12995-6	12995-7	12995-8	12995-9	12995-10
PCB's (8082)					
Aroclor-1016, ug/kg dw	<43	<86	<960	<230	<2000
wroclor-1221, ug/kg dw	<87	<170			
Aroclor-1232, ug/kg dw	<43	<86		•	
Aroclor-1242, ug/kg dw	<43	<86			
Aroclor-1248, ug/kg dw	120	110P			
Aroclor-1254, ug/kg dw	450	1100		· 	
Aroclor-1260, ug/kg dw	360	910		+	
Aroclor 1268, ug/kg dw	48P	180	2600		
Surrogate - TCX	30 %	33 %	*F33		*F33
Surrogate - DCB	95 ક	145 %	*F33	*F36	*F33
Dilution Factor	1	2	25	5	50
Prep Date	05.17.01	05.17.01	05.17.01	05.17.01	05.17.01
Analysis Date	05.20.01	05.20.01	05.20.01		
Batch ID	05178	0517\$			05178
Percent Solids	77	77	86	71	84





STL Savannah

LOG NO: S1-12995

Received: 15 MAY 01 Reported: 25 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

TOOGIG	$\cap \mathbb{F}$	RESULTS
KEPUKI	UE	KEOULIO

				DATE/							
LOG NO SAMPLE DESCRIPTION ,	SOLID OR	SEMISOLID S	SAMPLES	TIME SAMPLED	, 						
12995-11 DP3-D03, 4'-6'				05-10-01/10:	36						
12995-12 DP3-D04, 0'-2'				05-10-01/13:	12						
12995-13 DP3-A03, 0'-2'	05-11-01/09:43										
12995-14 DP3-A03, 2'-4'				05-11-01/09:	44						
12995-15 DP3-A04, 0'-2'				05-11-01/10:	18						
PARAMETER			12995-13	12995-14	12995-15						
PCB's (8082)											
Aroclor-1016, ug/kg dw	<51	<1000	<4400	<43	<4400						
iroclor-1221, ug/kg dw	<100	<2100	<8900	<88	<9000						
Aroclor-1232, ug/kg dw	<51	<1000	<4400	<43	<4400						
Aroclor-1242, ug/kg đw	<51	<1000	<4400	<43	<4400						
Aroclor-1248, ug/kg_dw	<51	2600P	2000.0	<43.	. <4400						
Aroclor-1254, ug/kg dw	130	19000	70000	110	56000						
Aroclor-1260, ug/kg dw	<51										
Aroclor 1268, ug/kg dw		2300			7300						
Surrogate - TCX '				33 %							
Surrogate - DCB	77 %	*F33		100 %							
Dilution Factor	1	25			100						
Prep Date	05.17.01			05.17.01							
Analysis Date	05.20.01			05.20.01							
Batch ID	05 1 7S	0517S	05178	0517S	05178						
Percent Solids	65	79	75	76	74						



STL Savannah

LOG NO: S1-12995

Received: 15 MAY 01

Reported: 25 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP Project

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	SAMPLES '	DATE/ FIME SAMPLED					
12995-16	DP3-A05, 0'-2'			,	05-11-01/10:3	38				
12995-17										
12995-18	PC1-30, 0'-2'			•	05-11-01/17:0	05				
12995-19	PC1-31, 0'-2'				05-11-01/17:	23				
	PC1-32, 0'-2'			•	05-11-01/17:	1 3				
PARAMETER		12995-16	12995-17	12995-18	12995-19	12995-20				
PCB's (808)	2)									
Aroclor-1	016, ug/kg dw	<44	<89	<38	<38	<48				
Aroclor-12	221, ug/kg dw	<90	<180	<76	<78	<97				
Aroclor-12	232, ug/kg dw	<44	<89	<38	<38	<48				
Aroclor-12	242, ug/kg dw	< 44	<89	<38	<38	<48				
Aroclor-12	248, ug/kg dw	<44	280	85P	<38	<48				
Aroclor-12	25 4, ug/kg d w	78	1200	610	230	270P				
Aroclor-12	260, ug/kg dw	55	790	600	160	310				
Aroclor 12	268, ug/kg dw	<44	340	120	<38	64				
Surrogate	- TCX	45 %	32 %	53 %	89 🕏	14 %				
Surrogate	- DCB	77 %	*F36	110 %	100 %	62 %				
Dilution 1	Factor	1	2	1	1	1				
Prep Date		05.17.01	05.17.01	05.17.01	05.17.01	05.17.01				
Analysis I	Date	05.20.01	05.20.01	05.23.01	05.20.01	05.20.01				
Batch ID		05178	05178	0517S	0517S	05178				
Percent So	lids	74	74	88	86	69				



LOG NO: S1-12995 Received: 15 MAY 01

Reported: 25 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

	REPORT OF RESULTS	Page 5
LOG NO SAMPLE DESCRIPTION	LIQUID SAMPLES	DATE/ TIME SAMPLED
12995-21 Equipment Blank (RS)	PC1-33,6'-8'	05-11-01/18:02
PARAMETER	12995-2	1
PCB's (8082)		
Aroclor-1016, ug/l	<1.	0
Aroclor-1221, ug/l	<2.	0
Aroclor-1232, ug/l	<1.	0
Aroclor-1242, ug/l	<1.	0
Aroclor-1248, ug/l	<1.	0
Aroclor-1254, ug/l	<1.	0 .
Aroclor-1260, ug/l	<1.	0
Aroclor 1268, ug/l	<1.	0
Surrogate - TCX	40	&
Surrogate - DCB	64	&
Dilution Factor		1
Prep Date	05.16.0	1 .
Analysis Date	05.21.0	1
Batch ID	0516	R



STL Savannah

LOG NO: \$1-12995

Received: 15 MAY 01

Reported: 25 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

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CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

					DATE/	
LOG NO	SAMPLE DESCRIPTION ,	QC REPORT	FOR SOLID/	SEMISOLID	TIME SAMPLE)
	LCS Accuracy Control LCS - 093 Custom	Limit (%R)				
PARAMETER		12995-22	12995-23	12995-24	12995-25	12995-26
	016, ug/kg dw			34-138 %	<330	
		<33			<330	
Aroclor-1	242, ug/kg dw	<33			<330	
Aroclor-1	Method Blank 23 Lab Control Standard % Recovery 24 LCS Accuracy Control Limit (%R) 25 LCS - 093 Custom 26 True Value - 093 Custom 27 TER					
Aroclor-1	254, ug/kg dw	<33			3400	3100
Aroclor-1	260, ug/kg dw	<33	82 %	39-138 %	2400	2000
Aroclor 1	268, ug/kg dw	<33			1200	1500
Surrogate	- TCX	70 %	70 ક	30-150 %	82 %	-
Surrogate	- DCB	82 %	82 %	30-150 %	141 %	
Dilution :	Factor	1	1	* ====	1	
Prep Date	•	05.17.01	05.17.01	·	05.17.01	
Analysis 1	Date	05.20.01	05.20.01		05.20.01	
Batch ID		05178	05178		0517S	



STL Savannah

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Anniston, AL 36201-5390

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Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

100 00	CAMBIE DESCETOTIO	אז אר סבים פיי	י דרס פרו.דה	· /cemtcot.to h	DATE/)
LOG NO	SAMPLE DESCRIPTIO	M , QC REFORE	FOR SOLIDA	SEMISORID :		,
	Matrix Spike Resu Matrix Spike Dupl		4'-6')			
	Matrix Spike Dupi Matrix Spike % Re					
	Matrix Spike & Re Matrix Spike Dupl	_				
	Matrix spike bupi MS Accuracy Advis					
12995-31	MS Accuracy Advis	OLY DIMIC (&K	-,			
PARAMETER		12995-27	12995-28	12995-29	12995-30	12995-31
PCB's (8082)					
Aroclor-10	16, ug/kg dw	210P	310	50 %	74 %	34-138 %
\roclor-12	21, ug/kg dw	<84	<84			
Aroclor-12	32, ug/kg dw	<41	<41			
Aroclor-12	42, ug/kg dw	<41	<41			
Aroclor-12	48, ug/kg dw	260P	350-	LID/SEMISOLID TIME SAMPLED -28 12995-29 12995-30 12995-31 -310 50 % 74 % 34-138 % 84		
	54, ug/kg dw	580	870			
	60, ug/kg dw	640	980	40 %	121 %	39-138 %
Aroclor 12	68, ug/kg dw	400	560			
Surrogate		35 %	34 %	35 %	34 %	30-150 %
Surrogate		*F36	* F 36	*F36	*F36	30-150 %
Dilution F		1	1	1	1	
Prep Date		05.17.01	05.17.01	05.17.01	05.17.01	
Analysis D	ate	05.20.01	05.21.01	05.20.01	05.21.01	
Batch ID		0517S	0517S			



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Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

LOG NO	DATE/ SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED
12995-32 12995-33	Precision (%RPD) MS/MSD MS Precision Advisory Limit (%RPD)
PARAMETER	12995-32 12995-33
PCB's (808 Aroclor-1 Aroclor-1	016, % 38 % <44 %



STL Savannah

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Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

		DATE/	
LOG NO SAMPLE DESCRIPTION , LIQUID SAMPLES	T	IME SAMPLED	,
12995-34 Method Blank 12995-35 Lab Control Standard & Recovery 12995-36 LCS Accuracy Control Limit (%R)			
PARAMETER		12995-35	12995-36
PCB's (8082)			
Aroclor-1016, ug/l	<1.0	72 %	45-134 %
Aroclor-1010, ug/1 Aroclor-1221, ug/1	<2.0		
Aroclor-1232, ug/l	<1.0		
Aroclor-1242, ug/l	<1.0		
Aroclor-1248, ug/1	<1.0		
Aroclor-1254, ug/l	<1.0		
Aroclor-1260, ug/l	<1.0	······79 %	41-144-8
Aroclor 1268, ug/l	<1.0		
Surrogate - TCX	50 %	58 %	30-150 %
Surrogate - DCB	76 %	84 %	30-150 %
Dilution Factor	1	1	
Prep Date	05.16.01	05.16.01	
Analysis Date	05.21.01	05.21.01	
Batch ID	0516R	0516R	



STL Savannah

LOG NO: S1-12995

Received: 15 MAY 01

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Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave.

Cl Project No: 807204.01

Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 145710530

REPORT OF RESULTS

Page 10

LOG NO	SAMPLE DESCRIPTION , LIQUID S	SAMPLES	DATE/ TIME SAMPLED
12995-34 12995-35 12995-36	Method Blank Lab Control Standard % Recove LCS Accuracy Control Limit (%	-	
PARAMETER		12995-34	12995-35 12995-36

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

SEVERN ANALYSIS				D	STL Savannah 5102 LaRoche Avenue Savannah, GA 31404						Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165							
	avannah	•	* · · · · · · · · · · · · · · · · · · ·) Alteri	nate La	borator	y Namo	e/Loca	tion			hone: ax:				•
ROJECT REFERENCE NINTSTON WASTEWATER	PROJECT NO. 807204.01	PROJECT LOCATION (STATE)	v ⊢ M ₁	IATRI) TYPE	·				F	REQUIRE	D ANAL	rsis				PAGE /		OF 4
L (LAB) PROJECT MANAGER	P.O. NUMBER	CONTRACT NO.														STANDARD DELIVERY	REPORT	· 85
JENT (SITE) PM WOM ROGERS	CLIENT PHONE 713.914.6699	CLIENT FAX 713. 789.840	OCATE		LVENT,	8083										DATE DU	:	
LEST CORPORTIEN	CLIENT E-MAIL		38AB (G) III		NONAQUEOUS LIQUID (OIL, SOLVENT,)	65										EXPEDITED DELIVERY (SURCHARC	E)	0
.ient address 780 WBSTHETMER , ,	HOUSTON X.270	990	EB)	SEMISOLI	nôn	8)										DATE DU		
OMPANY CONTRACTING THIS WORK (if applica			OSITE (C	뜅	QUEOUS	757	422	PR	Part A		RWI		V	764 194 26X		NUMBER O PER SHIPM		RS SUBMITTED
SAMPLE TIME	SAMPLE IDENTIFIC	CATION	COMF	SOLID	NON	1		NU	MBER C	F CONT	AINERS	SUBMIT	TED				REMAR	KS
1/09/01 1321 DP3-	A01,4-6'		C		1	X												
109/01 1348 DP3-	·BO1, 4'-6		2	4		X												
709/01 1516 DP3-	· E01, 4'-6		c			Х												
109/01 1516 DP3	-EO1, 4-6' M	IS, MD, SD	4			Х											·	
109/01 1250 DP3-			4	4	1	X												•
10/01 0848 DP3-	BO4,4-6		2	7		X												
110/01 0954 DP3-	-co4, 4'-6		c	1	,	×				-								
10/01 1018 DP3-	DO2, 0'-1'		c	7		χ												
10/01 1021 DP3-			c	7	•	X												
1 / 1 000	003.0'-2'		c	1		X										·		· · · · · · · · · · · · · · · · · · ·
10/01 1036 DP3-1			7	7		\hat{x}												·····
Tolar 1212 102-1	204,0'-2'			7	1	\											·········	
LINQUISHED IV (ISIQHATURE)	DATE TIME 5/14/01 /600	RELINQUISHED BY: (SIG	NATURE)			/	DATE		TIME		RELING	L QUISHEI	D BY: (SK	GNATURE		DATE		TIME
CEIVED BY: (SIGNATURE)	DATE TIME	RECEIVED BY: (SIGNATUR	RE)				DATE		TIME	•	RECEIV	/ED BY:	(SIGNATU	JRE)		DATI		TIME
CEIVED FOR LABORATORY OF						E ONLY							3 qe, ye.	San United		A CONTRACTOR	500	
CEIVED FOR LABORATORY BY: SMATURE! Swafford	5/5/01 9:40	CUSTODY INTACT YES NO	CUST SEAL	ODY NO.		STL SAV LOG NO	ANNAY	5	5/0	RATORY 9/0/	REMARK	55//	4201	MUIE	Sou			

SEVERN
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax; (912) 352-0165

Alternate Laboratory Name/Location

SERVICES	STL Sa	avanna	h					ノ Alter	nate La	borator	y Name	e/Local	ion			hone:		-		
OJECT REFERENCE NUTSTON WASTE	WATER	PROJECT NO.	4.01	PROJECT LOCATION (STATE)	. 1	MATRIX TYPE					R	REQUIRE	D ANAL	YSIS	·	w/11		PAGE 2	1	ig ^F
L (LAB) PROJECT MANAGER	PLANT	P.O. NUMBER		CONTRACT NO.		П		28										STANDARD F DELIVERY	REPORT	W .
ient (site) pm THOM ROBERS		CLIENT PHONE CLIENT FAX 7/3-9/4. 6699 7/3. 789. 8404 CLIENT E-MAIL			INDICATE		DEVENT,	808.2										DATE DUE		
IENT NAME VR 3 CORPORT 7.					AB (G)		NONAQUEOUS LIQUID (OIL, SOLVENT,)	PWS										EXPEDITED REPORT DELIVERY (SURCHARGE)		\circ
IENT ADDRESS	MER, HOUSTON TX 72040				C) OR G	MISOUD	mon s	\$									<u> </u>	DATE DUE		o outstand
OMPANY CONTRACTING THIS					OSITE (0	SOLID OR SEMISOLID	OUEOUS	Wg.	-sames is the				RV		W	5 425 45 1 243		PER SHIPME	_	S SUBMITTED
SAMPLE TIME		SAMPL	E IDENTIFICATION	V	COMP	onos Sorra	NONA(<u></u>		NU	MBER C	OF CONT	AINERS	SUBMI	TTED				REMARK	S
11/01 10943	OP3.	-A03,	0'-2'		2	4		X												
14/01 0944	DP3-	A03, 3	21-41		C	14		X				<u> </u>		ļ					· · · · · · · · · · · · · · · · · · ·	
11/01 1018	DP3-	1409,0	-2		4	1	$\downarrow \downarrow$	X	1						ļ					
11/01 1038	DP3-	HO5,0	-1			11	\mathbb{H}	Ϋ́				-		-						· · · · · · · · · · · · · · · · · · ·
11/01 10/9	DP3	A04 18	V-9.		4	4	$\downarrow \downarrow$	<u>X</u>						ļ						
11/01 1705	PCI-	30,0-	2		4		4	X						ļ						<u> </u>
11/01 /723	PC/ -	3/,0-0	2'		4	1	-	X												
14/01 /743	PCI-	32,0'	-2	<u> </u>	0	14	4	Х						ļ						·
14/01 1758	PC1-	<u> 33,0°</u>	-2'		띡		35	<u> </u>												
11/01 1802	Eguspm	ENT BLAS	VKCRS)	921-33,668'	0"	100		χ_							ļ	<u> </u>				
12/01 0835	PC/-3	4,02	ζ		2	1	1	χ_							ļ	ļ				
112/01 0905	PC1-3	6,0-2	<u>'</u>		0			<u>X</u>							<u> </u>					
CLINQUISHED BY ISICNATURE) PH	DATE / 5/14/01	TIME 1600	RELINQUISHED BY: (SIGI	NATURE:			•	DATE		TIME		RELIN	QUISHE	.D BY: {S	IGNATURE)	DATE		TIME
RELIED BY: ISIGNATURE RAPTY CONTAINERS		DATE	TIME	RECEIVED BY: (SIGNATUR	E)				DATE		TIME		RECE	VED BY:	(SIGNAT	URE)		DATE		TIME
			· · · · · · · · · · · · · · · · · · ·					E ONLY					- va				17 6 2	303934		
CEIVED FOR LABORATORY E GNATURE) H Dwerf	nd	5/15/01	9:40	CUSTODY INTACT YES ON O	CUS SEA	TODY L NO.		STL SA LOG N 5//2	VANIA G	5					TL: 1/4/			ON FC	= //	COM
`		·		ADIOINAL E)E T116	BR W	A 1 82	PADAT	MBV 1	IITU e	ABSECT	E/£\			· · · ·					



SEVERN TRENT SERVICES

5102 LaRoche Avenue • Savannah, GA 31404 • Tel: 912 354 7858 • Fax: 912 352 0165 • www.stl-inc.com

STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

				÷	DATE/						
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	SAMPLES 7	TIME SAMPLEI) 					
12995A-1	PC1-33, 0'-2'			(05-12-01/17:	:58					
12995A-2	PC1-34, 0'-2'				05-12-01/08:						
12995A-3	PC1-36, 0'-2'			()5-12-01/09:	: 05					
	PC1-36, 0'-2' DUP				5-12-01/09						
	DP3-E02, 0'-2'	05-10-01/13:42									
PARAMETER			12995A-2	12995A-3	12995A-4	12995A-5					
PCB's (808)	2)										
	016, ug/kg dw	<380	<77	<78	<78	<870					
	221, ug/kg dw	<780	<160	<160	<160	<1800					
Aroclor-13	232, ug/kg dw	<380	<77	<78	< 78	<870					
Aroclor-1	242, ug/kg dw		<77		· -	<870					
Aroclor-1	248, ug/kg dw	<380-	< 77	99P	94	1400P					
Aroclor-1	254, ug/kg dw	3300	340	570	530	8200					
Aroclor-1	260, ug/kg đw	2900	340	460	410	6400					
Aroclor 1	268, ug/kg đw	630	<77	110	<78	1400					
Surrogate	- TCX	*F33	40 %	29 %	36 %	*F33					
Surrogate	- DCB	*F33	95 %	95 %							
Dilution :	Factor	10									
Prep Date		05.17.01	05.17.01	05.17.01	05.17.01	05.17.01					
Analysis	Date	05.21.01	05.21.01	05.21.01	05.21.01	05.21.01					
Batch ID		0517R	0 51 7R	0517R	0517R	0517R					
Percent So	lids	86	86	84	84	76					



STL Savannah

LOG NO: S1-12995A Received: 15 MAY 01

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Mr. Steve Moeller

Cl Project No: 807204.01

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702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

DATE/

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REPORT OF RESULTS

LOG NO SAMPLE	DESCRIPTION ,	SOLID OR S	SEMISOLID SA	AMPLES T	IME SAMPLED							
12995A-6 DP3-E02 12995A-7 DP3-E03 12995A-8 DP3-E04 12995A-9 DP3-E03 12995A-10 DP3-E04	0'-2' , 0'-2' , 4'-6'		05-10-01/13:45 05-10-01/14:05 05-10-01/14:30 05-10-01/14:11 05-10-01/14:35									
PARAMETER		12995A-6	12995A-7	12995A-8	12995A-9	12995A-10						
PCB's (8082)												
Aroclor-1016, ug/	kg dw	<42	<1000	<2000	<170	. <87						
Aroclor-1221, ug/	kg dw	<85	<2100	<4000	<340	<180						
Aroclor-1232, ug/	kg dw	<42	<1000	<2000	<170	<87						
Aroclor-1242, ug/		<42	<1000	<2000	<170	<87						
Aroclor-1248, ug/		45P	3200P	2800P	440	240						
Aroclor-1254, ug/		280	22000	27000	2100	1100						
Aroclor-1260, ug/		180	16000	21000	1500	940						
Aroclor 1268, ug/		<42	2100	3100	320							
Surrogate - TCX		31 %	*F33	*F33	48 %	34 %						
Surrogate - DCB		76 %	*F33	*F33	*F36	. 104 %						
Dilution Factor		1	25	50	4	2						
Prep Date		05.17.01	05.17.01	05.17.01	05.17.01	05.17.01						
Analysis Date		05.21.01	05.21.01	05.21.01	05.21.01	05.21.01						
Batch ID		0517R	0517R	0517R	0517R	0517R						
Percent Solids		79	81:	84	78	76						



STL Savannah

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REPORT OF RESULTS

					DATE/						
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	SAMPLES '	rime samplei) 					
129952-11	DP3-E05, 0'-2'				05-10-01/14:	55					
	DP3-E05, 2'-4'				05-10-01/14:						
12995A-13	DP3-C05, 0'-2'				05-11-01/08:						
	DP3-B05, 0'-2'				05-11-01/08:						
	DP3-B05, 2'-4'	05-11-01/09:00									
											
PARAMETER		12995A-11	12995A-12	12995A-13	12995A-14	12995A-15					
PCB's (808	2) 016, ug/kg dw	<2400	<420	<4300	<4200	<430					
	221, ug/kg dw	<4800									
	232, ug/kg dw	<2400									
	242, ug/kg dw		<420		<4200	<430					
	248, ug/kg dw				<4200	1700					
	254, ug/kg dw		6300		59000	5300					
	260, ug/kg dw	14000	3600	56000	43000	2600					
	268, ug/kg dw	3300	1000	7200	5700	1200					
Surrogate		*F33	*F33	*F33	*F33	*F33					
Surrogate	- DCB	*F33	*F33	*F33	*F33	*F33					
Dilution		50	10	100	100	10					
Prep Date		05.17.01	05.17.01	05.17.01	05.17.01	05.17.01					
Analysis	Date	05.21.01	05.21.01	05.21.01	05.21.01	05.29.01					
Batch ID		0517R	0517R	0517R	0517R	0517R					
Percent So	lids	70	79	76	79	77					



STL Savannah

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CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION , SOLID OR SEMISOLIE	SAMPLES T	'IME SAMPLED	•
12995A-16 DP3-A02, 0'-2' 12995A-17 PC1-37, 0'-2' 12995A-18 PC1-38, 0'-2'	O	05-11-01/09: 05-12-01/09: 05-12-01/09:	22
PARAMETER	12995A-16	12995A-17	12995A-18
PCB's (8082)			
Aroclor-1016, ug/kg dw	<1100	<190	<380
Aroclor-1221, ug/kg dw	<2200	<390	<760
Aroclor-1232, ug/kg dw	<1100	<190	<380
Aroclor-1242, ug/kg dw	<1100	<190	<380
Aroclor-1248, ug/kg dw	6900	650	1200
Aroclor-1254, ug/kg dw	19000	2400	3700
Aroclor-1260, ug/kg dw	11000	1600	2800
Aroclor 1268, ug/kg dw	2200	370	490
Surrogate - TCX	*F33	68 %	*F33
Surrogate - DCB	*F33	*F36	*F33
Dilution Factor	25	5	10
Prep Date	05.17.01	05.17.01	05.17.01
Analysis Date	05.22.01	05.22.01	05.22.01
Bạtch ID	0517R	0517R	0517R
Percent Solids	77	86	88



STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc.

CI

Cl Project No: 807204.01

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

	REPORT OF RESULTS	Page 5
LOG NO SAMPLE DESCRIPTION , LI	QUID SAMPLES	DATE/ TIME SAMPLED
12995A-19 Equipment Blank, PC1-19	9, 6'-8'	05-12-01/15:20
PARAMETER	12995A-19	· •
PCB's (8082)		
Aroclor-1016, ug/l	<1.0)
Aroclor-1221, ug/l	<2.0	
Aroclor-1232, ug/l	<1.0)
Aroclor-1242, ug/l	<1.0)
Aroclor-1248, ug/l	<1.0)
Aroclor-1254, ug/l	<1.0)
Aroclor-1260, ug/l	<1.0)
Aroclor 1268, ug/l	<1.0)
Surrogate - TCX	46 %	Francisco de la companya de la comp
Surrogate - DCB	20 %	;
Dilution Factor	3	L
Prep Date	05.16.01	L
Analysis Date	05.21.01	L
Batch ID	0516F	t



STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

Cl Project No: 807204.01

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION)
	Method Blank					
12995A-21	Lab Control Standa		=			
12995A-22	LCS Accuracy Conti	col Limit (%R)			
	LCS - 093 Custom				•	
12995A-24	True Value - 093 (Custom				
PARAMETER		12995A-20	12995A-21	12995A-22	12995A-23	12995A-24
PCB's (808	•					
	016, ug/kg dw	<33		34-138 %		
	221, ug/kg dw	<67				
	232, ug/kg dw	<33				
	242, ug/kg dw	<33				
	248, ug/kg đw	<33			1400	1520
Aroclor-1	254, ug/kg dw	<33			3200	3060
Aroclor-1	260, ug/kg dw	<33	76 %	39-138 %	2100	1980
Aroclor 1	268, ug/kg dw	<33			1400	1510
Surrogate	- TCX	્ 50 ક	48 %	30-150 %	70 %	
Surrogate	- DCB	76 웅	70 %	30-150 %	141 %	
Dilution	Factor	1	1		1	
Prep Date		05.17.01	05.17.01		05.17.01	
Analysis	Date	05.21.01	05.21.01		05.21.01	
Batch ID		0517R	0517R		0517R	



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Cl Project No: 807204.01

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

Page 7

DATE/ SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED LOG NO 12995A-25 Matrix Spike Result (PC1-36, 0'-2') 12995A-26 Matrix Spike Duplicate Result 12995A-27 Matrix Spike % Recovery 12995A-28 Matrix Spike Duplicate % Recovery 12995A-29 MS Accuracy Advisory Limit (%R) 12995A-25 12995A-26 12995A-27 12995A-28 12995A-29 PARAMETER PCB's (8082) 310 310 78 % 78 % 34-138 % Aroclor-1016, ug/kg dw 100 % 135 % Aroclor-1260, ug/kg dw 1000 39-138 % 860 50 % 50 % 55 **%** 55 % 30-150 ₺ Surrogate - TCX 125 % 115 % 115 % 125 % 30-150 % Surrogate - DCB -- 2 ---------- 2 ···· 2 ··· 2 ··· 2 Dilution Factor Prep Date 05.17.01 05.17.01 05.17.01 05.17.01 05.22.01 05.22.01 05.22.01 05.22.01 Analysis Date 0517R 0517R 0517R 0517R Batch ID



STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Cl Project No: 807204.01

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

Page 8

LOG NO SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED

12995A-30 Precision (%RPD) MS/MSD
12995A-31 MS Precision Advisory Limit (%RPD)

PARAMETER 12995A-30 12995A-31

PCB's (8082)
Aroclor-1016, 0 % <44 %
Aroclor-1260, 15 % <30 %





STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller

Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Cl Project No: 807204.01

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

		DATE/	•
LOG NO SAMPLE DESCRIPTION , QC REPORT FOR L	IQUID SAMPLES T		
12995A-32 Method Blank			
12995A-33 Lab Control Standard % Recovery			
12995A-34 LCS Accuracy Control Limit (%R)			
			200053 24
PARAMETER		12995A-33	
PCB's (8082)			
Aroclor-1016, ug/l	<1.0	72 %	45-134 %
Aroclor-1221, ug/l	<2.0		
Aroclor-1232, ug/l	<1.0		
Aroclor-1242, ug/l	<1.0		
Aroclor-1248, ug/l	<1.0		
Aroclor-1254, ug/l	<1.0		~ - ~
Aroclor-1260, ug/l	<1.0	79 %	41-144 %
Aroclor 1268, ug/l	<1.0		
Surrogate - TCX	50 %	58 %	30-150 %
Surrogate - DCB	76 %	84 %	30-150 %
Dilution Factor	1	1	
	05 16.01	05.16.01	
Prep Date	· · · · · · · · · · · · · · · · · ·	05.21.01	
Analysis Date	05.21.01 0516R		•
Batch ID	VOICE	USIOR	



STL Savannah

LOG NO: S1-12995A

Received: 15 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Cl Project No: 807204.01

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 09131061

REPORT OF RESULTS

Page 10

LOG NO SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES TIME SAMPLED

12995A-32 Method Blank

12995A-33 Lab Control Standard % Recovery

12995A-34 LCS Accuracy Control Limit (%R)

PARAMETER

12995A-32 12995A-33 12995A-34

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

SEVERN TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858

Fax: (912) 352-0165

STL	Savannah	ì
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Alternate Laboratory Name/Location

Phone: Fax:

OJECT REFERENCE V <i>NAT STOW WISTEWI</i>	TER	PROJECT NO.	1.01	PROJECT, LOCATION	1	MATI						F	REQUIRE	D ANAL	YSI\$				PAGE		UPF	
L (LAB) PROJECT MANAGER	U. PIVT	P.O. NUMBER		CONTRACT NO.				-	68		,								STANDARI DELIVERY	REPORT	Ø	<u> </u> .
IENT (SITE) PM HOM ROGERS		CLIENT PHONE	1190 -	CLIENT FAX 13. 789.8904	CATE			SOLVENT,	508	Ì									DATE D	UE		-
JENT NAME		CLIENT E-MAIL	<u> 2017 - 1</u>	12.701.0709	(C)			Š	10										EXPEDITE DELIVERY	D REPORT		
K SCORPORN TIC					Bala			LIQUID (OIL,	200										(SURCHA	RGE)		
IENT ADDRESS 801 WESTHET I	IMER, HOUSTON TX 22040) OR ((WATER)		ջ _	3										DATE D			
MPANY CONTRACTING THIS W				3	[절	낅똥	1 1	OUEOUS	V.					IV.	AT	V	570) 589 636		NUMBER PER SHIF		RS SUBMIT	ITED
SAMPLE TIME		SAMPLE	EIDENTIFICATION	N .	COMP	SOLID	AIR	NON	<u>.</u> 		NU	IMBER (OF CONT	AINERS	SUBMI	TTED				REMA	RKS	
11/01 00943	DP3-	A03,1	1-21		C	سمند			χ													
11/61. 0944	DP3-1	103,2	21-41		C	-			X													
11/01 1018	DP3-1	404,0	-2		c	-	Ĭ		X									·				
11/01 1038	DP3-	A05,0	1-21		<u></u>	Lo			X							<u> </u>						
11/01 1019	DP3 -	404,2	1-4		ے	0	[χ							<u> </u>						
11/01 1705	PC1-3	30,0-	2 ´		a	w			χ	,-												
11/01 1723	Pd/-3	31,0-0	2′		C	J.			X								سيسسد	.;				
11/01 /243	PC1-3	32,0-	2		0	v			χ											·		
11/01 1758	Pd1 -	33,00	2		(_	1	105	4	Ά.													
11/01 1802	Equipmit	"NT BLAN	K(RS)1	Pt-33.6-8	0	00 N			X						<u> </u>							
112/01 0835	Ac/-3.	4,012	2		C				χ													
112/01 0905	PC1-36		\ \		C	مسهنا			Х					<u>. </u>			<u> </u>		<u> </u>			,
ELINQUISHED BY/ISIGNATURE	W/	DATE / /	TIME 1600	RELINQUISHED BY: (SIG	NATŲ	RE)			,	DATE		TIME		RELIA	IQUISHI	ED BY: (S	IGNATURE	<u>.</u>	D	ATE	TIME	٠.
ECELUED BY: ISIGNATURE PAPTY CONTAINERS	,	DATE	TIME	RECEIVED BY: (SIGNATUR	RE)					DATE		TIME				: (Signat				ATE	TIME	
<u> </u>			\					_	E ONLY			1 . :==			K (*) -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S. Alder					
ECEIVED FOR LABORATORY BY: IGNATURE) J. Douglan,	<i>[</i>].	DATE/ 5/15/01	9.40	CUSTODY INTACT YES ON	S	USTO EAL N	DY O.	*	STL S/ LOG N S//Z	VANNA O.	3	LABO	HATURY	2/	ins ع ر	114			DN Z			

SEVERN
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

STL	Sav	vann	ah
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Alternate Laboratory Name/Location

Phone:

													F	Fax:				•
OJECT REFERENCE	PROJECT NO. 807284.01	PROJECT LOCATION (STATE)		MATR TYPE					R	EQUIRE	D ANAL	YSIS				PAGE 2		4 ^{PF}
L (LAB) PROJECT MANAGER	P.O. NUMBER	CONTRACT NO.	10			2										STANDAR DELIVER	RD REPOR	T S
JENT (SITE) PM HOM ROGERS	CLIENT PHONE 213.914,6699	713.789.8404	NDICATE)LVENT	8087										DATE I		
LIENT NAME	CLIENT E-MAIL		9		÷,	8										DELIVER	ed Repof Y	RT C
RSCORPORATION			GRAB		9	PCB.5										(SURCHA	,	_
IENT ADDRÉSS 1801 WESTHELIMER	HOUSTON 77	140	80 6		字	1							ļ <u>.</u>	<u> </u>	<u></u>	DATE	OUE	
OMPANY CONTRACTING THIS WORK (if appl	icable)		OSITE (C	SOLID OR SEMISOLID	AIR NONAQUEOUS LIQUID (OIL, SOLVENT,)	12		RC	July Shell	Acres &	ZV	I	V	14 70 14 70 14 70		NUMBER PER SHI		ERS SUBMITTED
SAMPLE DATE TIME	SAMPLE IDENTIFICAT	ION	COMP	Seg	NONAC	1		ทบ	MBER O	F CON	AINERS	SUBMI	ITED				REMA	ARKS
60/01 1342 DP3	- EO2,0'-2'		C	1		X												
<i> </i>	-E02, 4'-6'		C	1		χ	"											
10/01 1405 DP3	-E03,0'-2'		c	1	4	X									<u> </u>	ļ. <u>.</u>		
10/01 1430 DP3	-E04,0'-1'		C	11	4	X										<u> </u>		
/1401 1411 DP3	-E03,4-6'		C			X												
10/01 1435 DP3	-E04, 4-6'		C		_	X												
110/01 1455 DP3	-E05,0-21		C		4	X												
1661 1458 DP3	-E05, 2'-4'		<u>e</u>			X												
111/01 0875 DP3	-CO5,0'-2'		C	1	1	X												
11/01 0854 DP3	-BO5, 0'-2'		0	<u>ا</u>	1	X												
14/01 0900 DP3	-BO5, 21-41		0	.		X		1										
11/01 0917 DP3-	-A02, 0'-2'		C	4	1	X												
EUNQUISHED BY (SIGNATURE)	DATE/ TIME 5/14/01 /60	RELINQUISHED BY: (SIG)	NATURE	<u> </u>		,	DATE		TIME		RELIN	QUISHE	D BY: (S	ignaturi	E)	D	ATE	TIME
ELYEO BY: (SIGNATURE) MAPTY CONTAINERS	DATE TIME	RECEIVED BY: (SIGNATUR	E)				DATE		TIME	•	RECEI	VED BY:	(SIGNAT	URE)		D	ATE	TIME
						ISE ONL		7		7.75 AV	enticates a Reco	g ja.	32		w.V7 -			
ECEIVED FOR LABORATORY BY: IGNATURE) (F) Swolferd	5/3/01 9.40	CUSTODY INTACT YES O	SEA	STODY L NO.	,	STL SA LOG N	10 29 9 29 9	5	LABOF 5 ,	IO/O	REMARI	5/14	101	30/1		9/14	Ì	Skon

SEVERN TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com

rnor	1e: (9.	[2] 354-/858
ax:	(912)	352-0165

STI	. Sa	van	na	h
JIL	. Ja	vau	на	

Alternate Laboratory Name/Location

Phone: Fax:

OJECT REFERENCE WATSTEWNTER BOBY 104.0	PROJECT LOCATION	MATRIX	1		REQUIR	ED ANALYSIS		PAGE	4 ^{OF}
L (LAB) PROJECT MANAGER P.O. NUMBER	CONTRACT NO.	TYPE	M					STANDARD REPO DELIVERY DATE DUE	ORT O
IENT (SITE) PM HOM ROGERS J3.914.6699 IENT NAME CLIENT E-MAIL	73.789.8404	G) INDICAT	NONACCECUS LIGHTS COLL SCURENT					EXPEDITED REP	ORT
RESCORPORATION		GRAB (C	10 CH					DELIVERY (SURCHARGE) DATE DUE	
1801 WESTHEIMER HOUSTON TX.	77040	COMPOSITE (C) OR GRA AQUEOUS (WATER) SOLID OR SEMISOLID AIR			Sec. No. 400			NUMBER OF CO	OLERS SUBMITTED
OMPANY CONTRACTING THIS WORK (if applicable)		COMPOSITE AQUEOUS (N SOLID OR SE AIR	3 1a/		agentin girly gloss of	RVAT		PER SHIPMENT:	/
SAMPLE SAMPLE IDENTIFIC	CATION	SOU	2	NUI	MBER OF CON	TAINERS SUBM	ITTED	RE	MARKS
	15,MD,50		X	.					
113/01 0922 PC1-37, 0-2		ev	X						
5/12/01 1520 EQUIPMENT BLANK,	PC1-19,6L8	Cu	1/2						
5/12/01 0848 PC1-35 01-Z	•	V	X					Addid	per Mile
								30110	i-place
			_					3/12/01	alivi or
								3/12/2	(Ano
	· · · · · · · · · · · · · · · · · · ·				-				
ELINQUISHED BY/SUCNATURE) DATE / TIME	RELINQUISHED BY: (SIG	INATURE)		DATE	TIME	RELINQUISH	IED BY: (SIGNATURE)) DATE	TIME
mer/2011/1/1/ 5/14/01 /6a		:					.,	DATE	THE
ECEIVED BY: (SIGNATURE) TIME TABLE TIME TOTAL TOTAL TIME	RECEIVED BY: (SIGNATU	RE)		DATE	TIME	RECEIVED B	Y: (Signature)	DATE	TIME
ECEIVED FOR LABORATORY BY:	CUSTODY INTACT	LABORATORY CUSTODY SEAL NO.		VANNAH 75	LABORATOR	Y REMARKS, A	IESONICI	E FROM	
GRATURE) I Swafford 5/15/6/ 9:4	O YES ONO	SEAL NO.	5//	29%	5/12/	01-37	156 JN ZEL 14/01		



CC: THOM ROGERS/URS CORP

STL Savannah

Requisition: 8067204.01

LOG NO: S1-13057A Received: 17 MAY 01 Reported: 23 MAY 01

Mr. Steve Moeller

Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 141510530

REPORT OF RESULTS

			141,01	CI OI 100				
							DATE/	
LOG NO	SAMPLE DESCRI	IPTION ,	, LIQUID	SAMPLES	3		rime samplei)
13057A-1	PC1-15 6'-8'	(RS)					5-12-01/13	
13057A-2	PC1-38 6'-8'	(RS)				C	05-12-01/09:	:49
13057A-3	PC2-04 2'-4'	(RS)				~0	05-13-01/10:	44
13057A-4	PC3-09 2'-4'	(RS)				C	05-14-01/11:	: 25
	PC3-14 2'-4'					C	05-15-01/09	: 39
PARAMETER			13057A-	1 130)57A-2	13057A-3		13057A-5
PCB's (808	32)			- -				
	1016, ug/l		<1.	. 0	<1.0	<1.0	<1.0	<1.0
	221, ug/l		<2.	. 0	<2.0	<2.0	<2.0	<2.0
	1232, ug/l		<1.	. 0	<1.0	<1.0	<1.0	<1.0
	1242, ug/l		<1.	. 0	<1.0	<1.0	<1.0	<1.0
	1248, ug/l		<1.	0	<1.0	<1.0	<1.0	<1.0
	1254, ug/l		<1.	. 0	<1.0	<1.0	<1.0	<1.0
	1260, ug/l		<1.	. 0	<1.0	<1.0	<1.0	<1.0
	1268, ug/l		<1.	. 0	<1.0	<1.0	<1.0	<1.0
Surrogate			30	ક	36 %	44 %	34 %	38 %
Surrogate			46	8	72 %	66 %	80 %	. 74 %
Dilution				1	1	1	1	1
Prep Date		•	05.18.0	01 05	.18.01	05.18.01	05.18.01	05.18.01
Analysis			05.22.0	05	.22.01	05.22.01	05.22.01	05.22.01
Batch ID			0518	3R	0518R	0518R	0518R	0518R
					. 			



LOG NO: S1-13057A

Received: 17 MAY 01

Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant Sampled By: Client

Code: 141510530

CC: THOM ROGERS/URS CORP

REPOR	OF RESULTS Page 2
LOG NO SAMPLE DESCRIPTION , LIQUID	DATE/ AMPLES TIME SAMPLED
13057A-6 PC3-19 2'-4' (RS) 13057A-7 PC4-03 2'-4' (RS) 13057A-8 PC4-06 2'-4' (RS)	05-15-01/11:24 05-15-01/14:45 05-15-01/15:22
PARAMETER	13057A-6 13057A-7 13057A-8
PCB's (8082) Aroclor-1016, ug/l Aroclor-1221, ug/l Aroclor-1232, ug/l Aroclor-1242, ug/l Aroclor-1248, ug/l Aroclor-1254, ug/l Aroclor-1260, ug/l Aroclor-1260, ug/l Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	<pre><1.0 <1.0 <1.0 <2.0 <2.0 <2.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0</pre>



STL Savannah

LOG NO: \$1-13057A Received: 17 MAY 01

Reported: 23 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390.

Requisition: 8067204.01

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 141510530

REPORT OF RESULTS

Page 3

LOG NO S	AMPLE DESCRIPTION , QC REPORT FOR LIQUID	SAMPLES 7	PATE, FIME SAMPLED	
13057A-11 L	Method Blank Jab Control Standard % Recovery JCS Accuracy Control Limit (%R)			
PARAMETER		13057A-9	13057A-10	
PCB's (8082)				
Aroclor-101	_	<1.0	46 %	45-134 %
Aroclor-122		<2.0	~	
Aroclor-123	2, ug/l	<1.0		
Aroclor-124	2, ug/l	<1.0		
Aroclor-124	8, ug/l	<1.0		
Aroclor-125	54, ug/l	<1.0		
Aroclor-126	50, ug/l	<1.0	72 %	41-144 %
Aroclor 126	58, ug/l	<1.0		
Surrogate -	TCX	40 ક	34 %	30-150 %
Surrogate -	- DCB	82 %	84 %	30-150 %
Dilution Fa	actor	1	1	
Prep Date		05.18.01	05.18.01	
Analysis Da	ate	05.22.01	05.22.01	
Batch ID		0518R	0518R	-;

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

SEVERN TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

3TL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

		Alternate	Laboratory	Name/	Location
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Phone: Fax:

JECT REFERENCE	PROJECT NO		PROJECT LOCATION	T	MATRI					R:	EQUIRE	O ANALY	SIS				PAGE		OF
nisten Wast Water F			(STATE)		TYPE	_	 -			I	1	₁		1			STANDARD F	FPORT	
(LAB) PROJECT MANAGER	P.O. NUMBER	(CONTRACT NO.			-		ł				-			.		STANDARD F DELIVERY) (Ø
Aichelle Owens	CLIENT PHO	VF	CLIENT FAX	4 8		F	E 9		ł		- 1	j	İ				DATE DUE	5/291	10/
	OCIENT PRO		Julian IV	INDICATE		ΙΛΕΙ	5050			1		ŀ							···
Jerry Hopper	CLIENT E-MA	JL ,				S	3 0	1	j								EXPEDITED DELIVERY	REPORT	
Solutia			·	GRAB (G)		0	27										(SURCHARG	E)	\bigcirc
INT ADDRESS				[일	용	9	0 11										DATE DUE		
•			<u></u>	COMPOSITE (C) OR GRAB (G)	MISC	SLIC											NUMBER OF	COOLER	S SUBMITTED
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14/01 1125 8	(3-09 2	1-41(R	5)				1												,
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CEIVED FOR LABORATORY BY:	DATE	TIME	CUSTODY INTACT	CU	STOD AL NO	Υ),	STL S/ LOG N	WANNA O.	H	LABO	RATORY	REMARI	KS						
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CEIVED FOR LABORATORY BY: INATURE) Sewaffor	170	<u> </u>				FA :				S II S II S	rie ^t				¥. 4.		<u> </u>	April 1 Days	Ale Mail of the Constitution
10			ORIGINAL -	KEIU	INN I	IU L	авука	OKX #	MIIN 2	MAILT	E(?)								



STL Savannah

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14061066

REPORT OF RESULTS

LOG NO S	AMPLE I	DESCRIPTION ,	SOLID OF	R SEMIS	OLID SAMP	DATE LES TIME	S/ SAMPLED
13057C-1	C3-09,	0'-2'			•	05-1	4-01/11:20
13057C-2	C3-10,	0'-2'				05-1	5-01/08:35
13057C-3	C3-11,	0'-2'				05-3	5-01/08:43
13057C-4	C3-12,	0'-2'				05-1	5-01/08:55
13057C-5	C3-13,	0'-2'				05-1	5-01/09:18
PARAMETER		13057C-		7C-2	13057C-3	13057C-4	13057C-5
PCB's (8082)					·		
`roclor-1016, ug/kg	dw dw	<37	0 <	190	<39	<42	<37
Aroclor-1221, ug/kg	dw dw	<75	0 <	380	<79	<85	<75
Aroclor-1232, ug/kg] dw	<37	0 <	190	<39	<42	<37
Aroclor-1242, ug/kg	dw	<37	0 <	190	<39	<42	<37
Aroclor-1248, ug/kg	dw	60	0	230	<39	<42	<37
Aroclor-1254, ug/kg	dw	450	0 2	000	270	94	160
Aroclor-1260, ug/kg	dw	280	0 1	.200	190	62	130
Aroclor 1268, ug/kg	dw	47	0	220	60	<42	<37
Surrogate - TCX		*F3	3 4	9 %	42 %	38 %	50 %
Surrogate - DCB		*F3	3 14	7 %	65 %	48 %	84 %
Dilution Factor		· 1	0	5	1	1	1
Prep Date		05.22.0	1 05.22	.01	05.22.01	05.22.01	05.22.01
Analysis Date		05.24.0	1 05.24	.01	05.24.01	05.24.01	05.24.01
Batch ID		0522	Q 05	22Q	0522Q	0522Q	0522Q
Percent Solids		8	9	88	85	79	89



SEVERN TRENT SERVICES

STL Savannah

5102 LaRoche Avenue • Savannah, GA 31404 • Tel: 912 354 7858 • Fax: 912 352 0165 • www.sti-inc.com

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave.

Anniston, AL 36201-5390 Requisition: 8067204.01

CC: THOM ROGERS/URS CORP Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14061066

REPORT OF RESULTS

LOG NO	SAMPLE	DESCRIPTION , S	OLID OR SEM	ISOLID SAMP	DATE LES TIME	SAMPLED	
13057C-6	PC3-14,	0'-2'				5-01/09:35	
13057C-7	PC3-15,				05-1	5-01/09:48	
13057C-8	PC3-16A	A, 0'-2'				5-01/10:13	
13057C-9	PC3-16,	0'-2'			05-1	5-01/10:10	
13057C-10	PC3-17,	0'-2'			05-1	5-01/10:31	
PARAMETER		13057C-6	13057C-7	13057C-8	13057C-9	13057C-10	
PCB's (8082)							
Aroclor-1016, ug/		<74	<75				
Aroclor-1221, ug/	kg dw	<150	<150	<390	<160	<76	
Aroclor-1232, ug/	kg dw	<74	<75	<190	<78	<38	
Aroclor-1242, ug/	kg dw	<74	<75	<190	<78	<38	
Aroclor-1248, ug/	kg dw	270P	310	520	290	- 53	
Aroclor-1254, ug/	kg dw	1100	1400	1900	1100	200	
Aroclor-1260, ug/	kg dw	720	900	1300	710		
Aroclor 1268, ug/	kg dw	110	170			<38	
Surrogate - TCX		52 %	47 %	58 %	55 %	47 %	
Surrogate - DCB		37 %	121 %	100 %	150 %	53 %	
Dilution Factor		2	2	5	2	1	
Prep Date	•	05.22.01	05.22.01		05.22.01		
Analysis Date		05.29.01	05.24.01	05.24.01	05.24.01	05.24.01	
Batch ID		0522Q	0522Q	0522Q	0522Q	0522Q	
Percent Solids		89	88	86	85	88	



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant

Sampled By: Client Code: 14061066

REPORT OF RESULTS

LOG NO SAMI	PLE DESCRIPTION ,	SOLID OR SEM	ISOLID SAMP	DATE LES TIME	/ SAMPLED
2500.0	-18, 0'-2'				5-01/10:48
	19, 0'-2'			•	5-01/11:15
	-20, 0'-2'				5-01/11:28
13057C-14 PC3	-21, 0'-2'				5-01/11:44
13057C-15 PC4	-01, 0'-2'			05-1	5-01/14:15
PARAMETER	13057C-11	13057C-12	13057C-13	13057C-14	13057C-15
PCB's (8082)					
Aroclor-1016, ug/kg d	w <38	<40	<38	<380	
Aroclor-1221, ug/kg d	v <76	<81	<76	<760	
Aroclor-1232, ug/kg d		<40		<380	
Aroclor-1242, ug/kg đ		<40		<380	
Aroclor-1248, ug/kg đ		<40	120		250
Aroclor-1254, ug/kg d		<40	290		
Aroclor-1260, ug/kg đ	w 39		180		480
Aroclor 1268, ug/kg đ		<40			
Surrogate - TCX	47 %	: 35 %	32 %	*F33	
Surrogate - DCB	46 %	: 36 %	74 %	*F33	100 %
Dilution Factor	3	. 1			
Prep Date	05.22.01	. 05.22.01		05.22.01	
Analysis Date	05.24.01	05.24.01		05.29.01	
Batch ID	05220	0522Q	0522Q	0522Q	0522Q
Percent Solids	88	83	88	88	87



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant Sampled By: Client

Code: 14061066

REPORT OF RESULTS					שידמת	Page 4 DATE/	
LOG NO	SAMPLE I	DESCRIPTION , S	OLID OR SEM	HISOLID SAMP		SAMPLED	
13057C-16	PC4-02,	0'-2'				5-01/14:29	
	PC4-03,	0'-2'				5-01/14:42	
	PC4-04,					5-01/14:51	
	PC4-05,					5-01/15:05	
	PC4-05A				05-1	5-01/15:05	
PARAMETER			13057C-17	13057C-18	13057C-19	13057C-20	
PCB's (8082)							
Aroclor-1016, ug/	a dw	<38	<40	<39	<40	<39	
Aroclor-1221, ug/		<77	<82	<80	<81	<79	
Aroclor-1232, ug/l		<38	<40	<39	<40	<39	
Aroclor-1242, ug/		<38	<40	<39	<40	<39	
Aroclor-1242, ug/	ca. gw. .∍ ~	59	<40	1 183	72	79	
Aroclor-1254, ug/	ca gw	180	290	490	290	390	
Aroclor-1260, ug/		100	150	230	140	190	
Aroclor 1268, ug/l		<38			<40		
Surrogate - TCX	-9	42 %	31 %	50 %	60 %	41 %	
Surrogate - DCB		53 %	80 %	65 %	95 %	65 %	
Dilution Factor				1			•
Prep Date		05.22.01	05.22.01	05.22.01	05.22.01	05.22.01	
Analysis Date					05.24.01		
Batch ID					0522Q		
Percent Solids		87	82	84	83	85	



CC: THOM ROGERS/URS CORP

STL Savannah

Requisition: 8067204.01

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14061066

REPORT OF RESULTS

LOG NO	SAMPLE DESCI	RIPTION , SOLI	D OR SEMISOLI	D SAMPLES	DATE/ TIME SAMPLED
13057C-21	PC4-06, 0'-2	2′			05-15-01/15:19
13057C-22	DP3-P05, 0'	-2'			05-13-01/09:25
13057C-23	DP3-C05, 4'	-61			05-11-01/08:30
	DP3-C05, 4'				05-11-01/08:30
PARAMETER		13057C-21	13057C-22	13057C-23	13057C-23-RE
PCB's (8082)					
Aroclor-1016, ug/	kg dw	<150	<2000	<89	<89
Aroclor-1221, ug/	kg dw	<310	<4100	<180	<180
Aroclor-1232, ug/	kg dw	<150	<2000	<89	<89
Aroclor-1242, ug/	kg dw	<150	<2000	<89	<89
Aroclor-1248, ug/	kg dw	550	2300P	400	210P
Aroclor-1254, ug/	kg dw	990	27000	1200	2000
Aroclor-1260, ug/	kg dw	690	13000	670	1600
Aroclor 1268, ug/	kg dw	<150	2800	280	680
Surrogate - TCX		49 %	*F33	27 %	82 %
Surrogate - DCB		95 % .	*F33	*F36	*F36
Dilution Factor		4	50	. 2	2
Prep Date	•	05.18.01	05.18.01	05.18.01	05.31.01
Analysis Date		05.21.01	05.29.01	05.29.01	06.01.01
Batch ID		0518Q	0518Q	0518Q	0531N
Percent Solids		87	82	74	



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Batch ID

Requisition: 8067204.01

0518Q

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14061066

REPORT OF RESULTS

Page 6

						DATE/	
LOG NO	SAMPLE DE	SCRIPTION , Q	C REPORT FO	R SOLID/SEM	IISOLID TIME	SAMPLED	.
13057C-24	Method Bl						
13057C-25							
13057C-26	LCS Accuracy Control Limit (%R)						
13057C-27	LCS - 093 Custom						
13057C-28	True Value - 093 Custom						
PARAMETER		13057C-24	13057C-25	13057C-26	13057C-27	13057C-28	
PCB's (8082)							
Aroclor-1016, ug	/kg đw	<33	94 %	34-138 %			
Aroclor-1221, ug	-	<67					
Aroclor-1232, ug		<33					
Aroclor-1242, ug		<33	- 				
Aroclor-1248, ug		<33		- · · · ·	1500	1500	
Aroclor-1254, ug		<33			3300	3100	
Aroclor-1260, ug		<33	97 %	39-138 %	2100	2000	
Aroclor 1268, ug		<33			1400	1500	
Surrogate - TCX	,, 3	76 %	82 %	30-150 %	82 %		
Surrogate - DCB		88 %	88 %	30-150 %	147 %		
Dilution Factor		1	1		1		
Prep Date	,	05.18.01	05.18.01		05.18.01	·	
Analysis Date		05.21.01			05.21.01		
		057.00	05100		05100		

0518Q

0518Q



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-13057C Received: 17 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller
Solutia Inc.
702 Clydesdale Ave.
Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14061066

REPORT OF RESULTS

Page 7

DATE/

LOG NO

SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED

PARAMETER

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

SEVERN TRENT

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

TL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

A14 4 -	Lakanakama	Name /Leastion
Alternate	Laboratory	Name/Location

SERV	ICES	SIL Sa	ıvannar	l				Phone: Fax:													
JECT REFER	ENCE ON WAST	WHTER	PROJECT NO. 806720	14.01	PROJECT LOCATION (STATE)	cof-	MATE					REC	UIRE) ANALY	'SIS				PAGE		OF
	ON WAST		P.O. NUMBER		CONTRACT NO.				Q LC	4									STANDARD	REPORT	×.
NT (SITE) PI	M #6/2/6-5	JERRY Hopper	CLIENT PHONE	6587	CLIENT FAX	MASCATE	:	TMONTO												UE 5/32	7/5/
ENT NAME	SOLUT	IA.	CLIENT E-MAIL			(B)	Ω	إً	TO COLL. SOL										EXPEDITE DELIVERY (SURCHAI DATE D	RGE)	0
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	1010		16 01-			C		1													
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CEIVED FOR SNATURE)	LABORATORY BY		DATE.	TIME 9:55	YES O	s	USTO EAL N	0.		SAVANNA NO.		LABORA	TAVIE	NEWIAN	W.						

SEVERN	ANAL	YSIS REQUEST AN
TRENT		
SERVICES	STL	. Savannah
IECT REFERENCE , Stoa Waste 1	water 1	PROJECT NO.
(LAB) PRQJECT MANAG	ER)vucas	P.O. NUMBER
NT (SITE) PM	wer	CLIENT PHONE
NT NAME Solva Fig.		CLIENT E-MAIL
NT ADDRESS		
IPANY CONTRACTING T	THIS WORK (IF	applicable)
SAMPLE		SAMPLE
DATE TIME		OUNIL CC

LYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

Alternate Laboratory Name/Location

Dhono

		Fax:													
ect reference Stan Waste Water Plant	PROJECT NO.	PROJECT LOCATION (STATE)	MATRI TYPE				RE	EQUIREI) ANALY	SIS				AGE	OF
(LAB) PROJECT MANAGER Michele Oucas NT (SITE) PM	P.O. NUMBER CLIENT PHONE	CONTRACT NO.	(TE	i. Q	455									TANDARD REPOR ELIVERY DATE DUE <u>5/</u>	
Jemy Hopen	CLIENT PHONE	CLIENT FAX	NDIC	S VE	2		[ļ							
NT NAME / Solutia	CLIENT E-MAIL		COMPOSITE (C) OR GRAB (G) INDICATE AQUEOUS (WATER) SOLID OR SEMISOLID	UID (OIL, SC PCB &	125m/		}						D (S	XPEDITED REPOF ELIVERY SURCHARGE) DATE DUE	0
NT ADDRESS			MISOU GEN	S LIQ							92 30 50750			UMBER OF COOL	ERS SUBMITTE
PANY CONTRACTING THIS WORK (if applicated the Congression)	ole)		OR SE	non 4°	Z _		Tan Tan		W		WE	*		ER SHIPMENT:	
SAMPLE DATE TIME	SAMPLE IDENTIFICAT	ION	SOLID	NONA		NU	MBER O	F CONT	AINERS	SUBMIT	TED			REMA	ARKS
5/01 1115	PC3-19 0'-2	1													
5/01 1128	PC3-20 0"-2				(· · · · · · · · · · · · · · · · · · ·	
15/01 1144)	R3-21 0-2	($\prod M$												
5/01 1415 P	C4-01 0'-2	1													
5/01 1429 f	PC4-02 0'-2'		$\coprod A$		(
5 kg 1442	004-03 0つ														<u> </u>
15/01 [45]	PC4-04 0'21									i					<u></u>
15/01 1505	PC4-05 0'2'	· -		_ _											
<u> </u>	4-05A 0'Z'		$\coprod \coprod$												
5/01 159 PC	C4-06 0'-2'				Ц.				;						
13/01 0925 D	P3-P05 0-2		$\coprod \bigvee$					ļ							
	03-C05 4'-6				1									1	l was
INQUISHED BY: (SIGNATURE) SECTIVE COSMERS SIGNATURE)	DATE TIME	RELINQUISHED BY: (SIG	NATURE)	3	DA 5,	16/4	TIME 15	ac .	RELIN	QUISHEI	D BY: (SIG	NATURE)		DATE	TIME
CEIVED BY: (SIGNATURE)	DATE TIME	RECEIVED BY: ISIGNATU	RE)		DA	TE	TIME		RECEI	VED BY:	(SIGNATUI	RE)		DATE 5/17/0	TIME 1 955
		OLICTORY INTACT		ORY USE		NALI	LABO	DATODY	REMARI	70 TO	. 3	100 Jan	And a completely of	M. J. L. Canada Santa	***
ELIVED FOR LABORATORY BY: NATURE) J. Swallond	5/17/0 (9:55)	CUSTODY INTACT YES ON O	CUSTOD SEAL NO	- 1	TL SAVAN OG NO.		LABOR	RAIUKY	MENNAM	10					



SEVERN
TRENT
SERVICES

5102 LaRoche Avenue • Savannah, GA 31404 • Tel: 912 354 7858 • Fax: 912 352 0165 • www.stl-inc.com

CC: THOM ROGERS/URS CORP

STL Savannah

Requisition: 8067204.01

LOG NO: S1-13057B Received: 17 MAY 01 Reported: 30 MAY 01

Mr. Steve Moeller
Solutia Inc.
702 Clydesdale Ave.
Anniston, AL 36201-5390

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 15271064

REPORT OF RESULTS

]	DATE/				
LOG NO SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID SA	AMPLES T	IME SAMPLED				
13057B-1 PC1-39, 0'-2'		· ·	0!	5-12-01/10:0	08			
13057B-2 PC1-40, 0'-2'			0	5-12 - 01/10:()5			
13057B-3 S4-02, 0'-2'			0	5-12-01/10:3	38			
13057B-4 S4-01, 0'-2'	05-12-01/11:05							
13057B-5 PC1-15, 0'-2'			0:	5-12-01/13:	50			
PARAMETER	13057B-1	13057B-2	13057B-3	13057B-4	13057B-5			
PCB's (8082)								
Aroclor-1016, ug/kg dw	<200	<2100	<390	<77	<400			
Aroclor-1221, ug/kg dw	<400	<4300		<160				
Aroclor-1232, ug/kg dw	<200	<2100		<77				
Aroclor-1242, ug/kg dw	<200	<2100	<390					
Aroclor-1248, ug/kg dw	<200	<2100	<390	····<77				
Aroclor-1254, ug/kg dw	1600	34000	5100	730				
Aroclor-1260, ug/kg dw	1200	22000	3400	540	840			
Aroclor 1268, ug/kg dw	220	<2100	<390		<400			
Surrogate - TCX	46 %	*F33	*F33					
Surrogate - DCB	280 %	*F33	*F33					
Dilution Factor	5	50	10	2	10			
Prep Date	05.21.01			05.21.01				
Analysis Date	05.23.01	05.29.01	05.23.01	05.23.01				
Batch ID	0521NN	0521NN	0521NN	0521NN	0521NN			
Percent Solids	84	78	84	86	83			



STL Savannah

LOG NO: S1-13057B Received: 17 MAY 01

Reported: 30 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

CC: THOM ROGERS/URS CORP Project: Anniston Waste Water Plant

Sampled By: Client

Code: 15271064

REPORT OF RESULTS

	•				DATE/	3				
LOG NO	SAMPLE DESCRIPTION ,	SOLID OR	SEMISOLID	SAMPLES	TIME SAMPLED)				
13057B-6	S4-02, 0'-2' DUP				05-12-01/10:	38				
	PC1-13, 0'-2'				05-12-01/14:					
	•				05-12-01/14:					
	PC1-11, 0'-2'	05-12-01/14:24								
	PC1-10, 0'-2'				•					
13057B-10	PC1-10, 0'-2' DUP				05-12-01/14:	38				
PARAMETER		13057B-6	13057B-7	7 13057B-8	3 13057B-9	13057B-10				
PCB's (808)										
	016, ug/kg dw	<400	<78	<160	<38	<38				
	221, ug/kg dw		<160			<77				
	232, ug/kg dw	<400				<38				
	242, ug/kg dw		<78		<38	<38				
	248, ug/kg dw	<400				<38				
	254, ug/kg dw	2800	1300	1900	340	730				
	260, ug/kg đw	1200	710	970	190	300				
	268, ug/kg dw	<400	140	220	43	<38				
Surrogate	•	*F33	42 9	50 %	47 %	50 %				
Surrogate		*F33	105 %	ኔ 115	84 %	84 %				
Dilution		10		2 4		1				
Prep Date		05.21.01	05.21.03	u 05.21.01	05.21.01	05.21.01				
Analysis		05.23.01	05.23.00	L 05.23.03	05.23.01	05.23.01				
Batch ID		0521NN		N 0521N	0521NN	0521NN				
Percent So	lids	83	85	5 82	2 87	87				



STL Savannah

LOG NO: S1-13057B Received: 17 MAY 01 Reported: 30 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant Sampled By: Client

Code: 15271064

CC: THOM ROGERS/URS CORP

·	REPORT	OF RESULTS		DATE/	Page 3
LOG NO SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID	SAMPLES T	PIME SAMPLED	·
13057B-11 PC1-17, 0'-2' 13057B-12 PC1-19, 0'-2' 13057B-13 PC2-01, 0'-2' 13057B-14 PC2-02, 0'-2'			. (05-12-01/14: 05-12-01/15: 05-13-01/09: 05-13-01/10:	10 48
13057B-15 PC2-03, 0'-2'			(05-13-01/10:	23
PARAMETER	13057B-11	13057B-12	13057B-13	13057B-14	13057B-15
PCB's (8082) Aroclor-1016, ug/kg dw Aroclor-1221, ug/kg dw Aroclor-1232, ug/kg dw Aroclor-1242, ug/kg dw Aroclor-1248, ug/kg dw Aroclor-1254, ug/kg dw Aroclor-1260, ug/kg dw Aroclor-1260, ug/kg dw Aroclor 1268, ug/kg dw Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	<160 <78 <78 <78 590 280 <78 44 % 48 %	<78 <78 <78 850 600 120 48 % 100 % 2 05.21.01	<pre><77 <38 <38 <38 <220 160 47 <58 % 79 % 105.21.01 05.23.01 0521NN</pre>	<42 97 61 <42 71 % 71 % 1 05.21.01 05.23.01 0521NN	<96 <47 <47 220 150 <47 42 % 54 % 1 05.21.01 05.23.01 0521NN
Percent Solids	85	85	87	78	70



STL Savannah

LOG NO: S1-13057B Received: 17 MAY 01 Reported: 30 MAY 01

Mr. Steve Moeller Solutia Inc.

702 Clydesdale Ave.

Anniston, AL 36201-5390

Project: Anniston Waste Water Plant

Sampled By: Client

Requisition: 8067204.01

Code: 15271064

CC: THOM ROGERS/URS CORP

REPORT OF RESULTS

13057B-16 PC2- 13057B-17 PC3- 13057B-18 PC3- 13057B-19 PC3- 13057B-20 PC3-	-03, 0'-2'	, SOLID OR	SEMISOLID	SAMPLES T	DATE/ PIME SAMPLED 05-13-01/10: 05-14-01/09: 05-14-01/09: 05-14-01/10:	41 10 40 59
PARAMETER		13057B-16	13057B-17	13057B-18	13057B-19	13057B-20
PCB's (8082) Aroclor-1016, Aroclor-1221, Aroclor-1232, Aroclor-1242, Aroclor-1254, Aroclor-1254, Aroclor-1260, Aroclor 1268, Surrogate - TC Surrogate - DC Dilution Facto Prep Date Analysis Date Batch ID	ug/kg dw ug/kg dw ug/kg dw ug/kg dw ug/kg dw ug/kg dw ug/kg dw	<93 <46 <46 <46 130 92 <46 52 %	<40 <40 <40 400 220 <40 50 % 80 % 05.21.01	<pre></pre>	<38 <38 <38 <38 <38 <53 % 63 % 1 05.21.01 05.23.01	<80 <39 <39 <39 120P 99 <39 49 % 60 % 1 05.21.01 05.23.01
Percent Solids		72	82	. 89	87	84



STL Savannah

LOG NO: S1-13057B Received: 17 MAY 01

Reported: 30 MAY 01

Requisition: 8067204.01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP Project: Anniston Waste Water Plant

Sampled By: Client

Code: 15271064

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION , SOLID O	R SEMISOLID S		DATE/	
13057B-21 PC3-06, 0'-2' 13057B-22 PC3-06A, 0'-2' 13057B-23 PC3-07, 0'-2' 13057B-24 PC3-08, 0'-2'		C C	05-14-01/10: 05-14-01/10: 05-14-01/10: 05-14-01/11:	43 52
PARAMETER			13057B-23	
PCB's (8082) Aroclor-1016, ug/kg dw Aroclor-1221, ug/kg dw Aroclor-1232, ug/kg dw Aroclor-1242, ug/kg dw Aroclor-1248, ug/kg dw Aroclor-1254, ug/kg dw Aroclor-1260, ug/kg dw Aroclor-1260, ug/kg dw Aroclor 1268, ug/kg dw Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	<150 <300 <150 <150 350P 1300 1000 240 56 %	<150 <75 <75 420 970 690 110 63 % *F36 2 05.18.01 05.21.01	<690 <690 1400P 4700 3200 <690 *F33 *F33 20 05.18.01 05.21.01	<350 <350 1600P 5300 3500 400P *F33 *F33 10 05.18.01 05.21.01 0518Q
Percent Solids	90	88	95	95



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-13057B

Received: 17 MAY 01

Reported: 30 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave.

Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 15271064

REPORT OF RESULTS

_	DATE/
LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR SOLID/SEMISOLID TIME SAMPLED
13057B-25	Method Blank
13057B-26	Lab Control Standard % Recovery
13057B-27	LCS Accuracy Control Limit (%R)
13057B-28	LCS - 093 Custom
120578.29	True Value - 093 Custom

13057B-26 Lab Control Stand	ard % Recover	Y			
13057B-27 LCS Accuracy Cont	rol Limit (%R	2)			
13057B-28 LCS - 093 Custom					
13057B-29 True Value - 093	Custom				
PARAMETER	13057B-25	13057B-26	13057B-27	13057B-28	13057B-29
					
PCB's (8082)					
Aroclor-1016, ug/kg dw	<33	67 %	34-138 %		
roclor-1221, ug/kg dw	<67				
Aroclor-1232, ug/kg dw	<33				
Aroclor-1242, ug/kg dw	<33				
Aroclor-1248, ug/kg dw	<33			960	1500
Aroclor-1254, ug/kg dw	<33			2900	3100
Aroclor-1260, ug/kg dw	<33	79 %	39-138 %	2400	2000
Aroclor 1268, ug/kg dw	<33			1300	1500
Surrogate - TCX	59 %	58 %	30-150 %	56 ዩ	
Surrogate - DCB	82 %	82 %	30-150 %	135 %	
Dilution Factor	1	1			
Prep Date	05.21.01	05.21.01			
Analysis Date	05.23.01	05.23.01			
Batch ID	0521NN	0521NN			



CC: THOM ROGERS/URS CORP

STL Savannah

LOG NO: S1-13057B

Received: 17 MAY 01

Reported: 30 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 15271064

REPORT OF RESULTS

FOG NO	SAMPLE DESCRIPTION , QC REPORT	FOR SOLID	SEMISOLID T	DATE/ TIME SAMPLED	,
13057B-30 13057B-31 13057B-32 13057B-33 13057B-34	Matrix Spike % Recovery (S4-02 Matrix Spike Duplicate % Recover MS Accuracy Advisory Limit (% Precision (%RPD) MS/MSD MS Precision Advisory Limit (% Precision Advisory Li	very R)			
PARAMETER	13057B-30	13057B-31	13057B-32	13057B-33	13057B-34
PCB's (808: \roclor-1	vF62	*F62 *F62	*F62 *F62	*F62 *F62	*F62 *F62



STL Savannah

LOG NO: S1-13057B Received: 17 MAY 01 Reported: 30 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Requisition: 8067204.01

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 15271064

REPORT OF RESULTS

Page 8

LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S		IME SAMPLED	
13057B-39	Matrix Spike % Rec Matrix Spike Dupli MS Accuracy Adviso Precision (%RPD) M MS Precision Advis	cate % Recov ory Limit (%R MS/MSD cory Limit (%	ery)			
PARAMETER			13057B-36	13057B-37	13057B-38	13057B-39
PCB's (808 Aroclor-1 Aroclor-1 Surrogate Surrogate	016 260 - TCX *	76 % 50 % 41 % 46 %	95 % 66 % 53 % 95 %	30-150 %	22 % 15 % 	
Percent So	lids	87	87			

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

*F62 = Matrix spikes were not recovered due to sample dilution required prior to analysis.

Michelle Owens, Project Manager

SEVERN
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

\bigcirc	Alternate	Laboratory	Name/Location

SERVICES) Alteri	nate La	iboratory	y ivame	s/ rocat	ION			hone: ax:				
DIECT REFERENCE	UNED	PROJECT NO. 80672	04.01	PROJECT LOCATION (STATE)	4	MATR TYPE					R	EQUIRE	D ANAL	YSIS				PAGE		OF
(LAB) PROJECT MANAGER	ANT	P.O. NUMBER		CONTRACT NO.				N	,									STANDARD R DELIVERY	•	×
ENT (SITE) PM	Jerry	CLIENT PHONE	1/	CLIENT FAX	SCATE A		SOLVENT,	308										DATE DUE_	5/29	/0/
ENT NAME SOLU	TIA	CLIENT E-MAIL		113 MI . 01 .	GRAB (G) MI			PBS 5	,			!				į	·	EXPEDITED F DELIVERY (SURCHARGE		\circ
ENT ADDRESS	- 460	MAKTA	TV 5	Dolla	3 3 3 3 3 3	SOLID	LIQUID (OIL,	41										DATE DUE		
MPANY CONTRACTING THIS WO	ORK (if applicat	ole) URS	Corp		OSITE (C)	AQUEOUS (WATER) SOLID OR SEMISOLI	SUEOUS I	W		PR	See See	E	W	1	V	70:5 200 70:81		NUMBER OF PER SHIPME		SUBMITTED
SAMPLE DATE TIME		SAMPLI	E IDENTIFICATIO	N	COMPOSITE	SOLID	NONAC			NU	MBER C	F CON	TAINERS	SUBMI	ITED				REMARK	3
12/01 1008	PCI-	39,00	2'		0	1	1													
2/01 1005	PU-	40,01-	2'	·	0	14														
12/01 1038	34-0	2,0-	2'		C	_ -	1													
12/01 1105	54-0	1,000	2'		<	<u> </u>	1		<u></u> -	<u> </u>								, _ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
12/01 1350	PC1-	15,0	-2		4	. 4	1													•
112/01 1038	5402	,01-2	MS,MD	·5D	0									ļ						
12/01 1408	PCI-	-13,0-	2		2															
2/01 1424	PCI-	-11.01-	2'		C	v														
12/01 1438	PC1-	10,0'-	2		•	1		 												
12/01 1438	PCI -	10.0-3	1 MS,	MD,50	0	ر ا														
12/11/453	PCI-	17.11-1	, , , , , , , , , , , , , , , , , , ,		2	-		/												
12/01/15/10	PC1-	19,0-2	/		C	~														
LINQUISHED BY: (SIGNATURE) SEPTY CONTAINERS		DATE	TIME	RELINQUISHED BY: (SI	GNATUI	//	e)	DATE	6/61	TIME	00	RELI	IQUISHE	D BY: (S	GNATUR	E)	DATE		TIME
CEIVED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATU	JRE)	.			DATE		TIME		RECE	_	: (SIGNAT	ı		DATE S(t		time 958
								SE ONU			LARO	DATOR	DEMA	erine se.	40. 9.950	- November				
CEIVED FOR LABORATORY BY: GNATURE) J. J. J. J. J. J. J. J. J. J. J. J. J. J	11	5/17/1	9:55	CUSTODY INTACT YES O	Si	USTOD EAL NO	η).	1	AVANNA 10. - 1305		LABO	RATORY	REMAR							

ORIGINAL - RETURN TO LABORATORY WITH SAMPLE(S)

SEVERN	ANALYSIS REQUEST A	ND CHAIN OF CUSTODY I	RECORD	•	5102	avannal LaRoche nah, GA	Avenue				Pl	none: (9	www.stl-i 12) 354) 352-01			
	STL Savannal	1			> Altern	ate Labor	atory Nam	e/Locat	ion			hone: ax:				
DJECT REFERENCE TEG	ImentPlant PROJECT NO.	PROJECT LOCATION (STATE)	MATE TYP				J	REQUIRE	D ANALY	SIS				PAGE _		OF 4
L (LAB) PROJECT MANAGER	Owens P.O. NUMBER	CONTRACT NO.			32		•							STANDAR DELIVERY	D REPORT	\bowtie
IENT (SITE) PM	PPEY CLIENT PHONE	CLIENT FAX	INDICATE	LVENT,	808				ļ					DATE D	UE	
SOLUTI	CLIENT E-MAIL		AB (G)	ĀIR NONAQUEOUS LIQUID (OIL, SOLVENT,)	PCBs 8									DELIVERY (SURCHA	RGE)	0
ient address 980/UFSTHE	INIETR , HOUST	W.TX	C) OR ATER)	s tiqu	17.5									DATE D		RS SUBMITTED
MPANY CONTRACTING THIS	WORK (if applicable) URS	CORP	OSITE (OUS (W.	UEOU	400	P						982 2008		PER SHIP		10 OODMITTED
SAMPLE DATE TIME	SAMPL	E IDENTIFICATION	COMPOSITE (C) OR GR. AQUEOUS (WATER) SOLID OR SEMISOLID	AIR NONA(NUMBER (OF CONT	AINERS	SUBMIT	TED				REMARI	KS
5/16/01 1544	DP3A-C04:	2-41	c x		1											
5/15/01/522	PC4-06 2-	4'	CX		1									<u> </u>		
114/01/1012	PC3-04 2-	4	CX		1											· · · · · · · · · · · · · · · · · · ·
5/17/01/1008	PC1B-25.	2-41	CX		i											
0/13/01/0926	DP3- D05 2	2-41	CX		1			ļ								,
10/01/ 0951	DP3-C04 2	2-41	CX		1			<u> </u>								
5/9/01 0945	PC1-27 6-8	3′	dx		1				-							
5/12/01 0924	PC1-37 2-4	/,	4 x		I											
11/01 1044	DP3-A05 6	~	CX		1											
5/12/01 0948	PC1-38.6-	81 · z ·	~ X	n 2 -	25 af	porter.					27		-	Medical Control		÷.
5/10/01 1348		6-8'	C X		1											
110/01 1348	_ 	6-8'MS,MS,SD	U X		-7											
ELINQUISHED BY: (SIGNATURE)		TIME RELINQUISHED BY: (SIGNATURE)			DATE 5/18/0	TIME		RELING	QUISHE	D BY: (SI	GNATURE)	D/	ATE	TIME

LABORATORY USE ONLY

CUSTODY SEAL NO.

ECEIVED BY: (SIGNATURE)

MPTY CONTAINERS

ECEIVED FOR LABORATORY BY:

DATE

TIME

TIME

8:55

RECEIVED BY: (SIGNATURE)

CUSTODY INTACT

YES.

NO O

DATE

STE SAVANNAH LOG NO. 13/36

TIME

LABORATORY REMARKS

RECEIVED BY: (SIGNATURE)

DATE

TIME

W 4m W W 1 W 3TL Savannah Website: www.stl-inc.com ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD SEVER Phone: (912) 354-7858 5102 LaRoche Avenue Savannah, GA 31404 Fax: (912) 352-0165 TRENT Alternate Laboratory Name/Location **STL Savannah** SERVICES Phone: Fax: PROJECT NO. CT REFERENCE PROJECT LOCATION MATRIX PAGE REOURED ANALYSIS oWater TYPE (STATE) PO NUMBER STANDARD REPORT CONTRACT NO. 85 M. Owens DELIVERY AQUEOUS (WATER)
SOLID OR SEMISOLID
AIR
NONAQUEOUS LIQUID (OIL, SOLVENT, ...) 8 CLIENT PHONE CLIENT FAX DATE DUE EXPEDITED REPORT DELIVERY T NAME CLIENT E-MAIL COMPOSITE (C) OR GRAB (G) 200 SOLUTIA (SURCHARGE) DATE DUE NUMBER OF COOLERS SUBMITTED PANY CONTRACTING THIS WORK (if applicable) PAESERVATVE PER SHIPMENT: SAMPLE SAMPLE IDENTIFICATION NUMBER OF CONTAINERS SUBMITTED / REMARKS TIME 10/0 1025 EQUIPMENT BLANK 1801 Glx 1513 1045 1612 1516 1025 0916 DATE / QUISHED BY: (SIGNATURE) DATE TIME RELINQUISHED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE) DATE TIME TIME 1515 PTY CONTAINERS IVED BY: (SIGNATURE) DATE TIME RECEIVED BY: (SIGNATURE) DATE TIME RECEIVED BY: (SIGNATURE) DATE TIME PTY CONTAINERS LABORATORY USE ONLY IVED FOR LABORATORY BY: CUSTODY SEAL NO. STL SAVANNAH LOG NO. CUSTODY INTACT LABORATORY REMARKS YES 🖅 13/36 .NO 🗢

								•												
SEVERN	ANALYSIS	ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD				RD	- . ·	5102		nah he Aver GA 3140					Pl	none: (9)	ww.stl-in 12) 354-1 352-016	7858		
T R E N T SERVICES	STL Sa	avanna	h					Alter	nate La	borator	y Name	/Locat	lon			hone:				
CT REFERENCE	SINTED	PROJECT NO.	nall al	PROJECT LOCATION (STATE)	אסנ	MATRI			.,		R	EQUIRE	D ANAL)	/SIS				PAGE		OF
LAB) PROJECT MANAGER IT (SITE) PM SER IT NAME SOLU	RY HOPPE	P.O. NUMBER CLIENT PHON CLIENT E-MAIL	6677	CONTRACT NO.	MDICATE		SOLVENT,)	\$58082		-								STANDARD REDELIVERY DATE DUE_ EXPEDITED R DELIVERY	<i>5/29/</i> EPORT	<u>×</u>
うじんかかんかう IT ADDRESS	7,70	<u> </u>	<u></u>	·	R GRAB (G)	_ 9	Liquid (oil.,	1										(SURCHARGE) DATE DUE_)	
PANY CONTRACTING THE	S WORK (if applica	ble) URS	5 Corp	2040 -) SITE (C) OR	NUS (WATER) OR SEMISOLID	S	ICE	•		an C		W		WI	1220 177 1785		NUMBER OF PER SHIPMEN		S SUBMITȚED
SAMPLE TIME		SAMP	E IDENTIFICATIO	N	COMPOSITE	AQUEOUS SOLID OR S	AIR			NU	MBER O	F CONT	AINERS	SUBMIT	TED				REMARK	s
3/01 0948	PC2-	01.01	-1'		C	4	7					-								
3/01 10/0	PC1-	02.01	-1'		2		7													
13/01 1023	Pc2 -	03 01.	-2'		6	1	7													
13/01 /04/	PC1-	04 0	-1'		4	4	7													
4/010910	PC3-	0/01	-11		ی		7													
14/01 0940	Pc 3	-020	41		ی															
4/01 0959	PPZ	-03 0	-21		ی		7												·····	
14/01 1010	Pr3-	04 0	1-11		و	L	才													
4/01 1043	B12	26 0'	-1'		d		\rightarrow													,
11/2 12/2	Prz-	OA	5-01		2		+													
401 1052	002-	001110	1-11		4		→										-			
4/01 1/04	Dr 3 -	08,0	-1 /		18	- 4													· · ·	•
NOUISHED BY: (SIGNATUR PTY CONTAINERS	E)	DATE	TIME	RELINQUISHED BY: (S		RE)	6	L	DATE 5/16	loj	TIME	00	RELIN	QUISHE	D BY: (S	GNATURE)	DATE		TIME
EIVED BY: (SIGNATURE) PTY CONTAINERS	}	DATE	TIME	RECEIVED BY: (SIGNAT	URE)				DATE		TIME			VED BY	(SIGNAT	URE)		DATE	, ko :	TIME 955
								SE ONL					7 W 15-98	rye.y	70903			Carrie de Autor		
EIVED FOR LABORATORY ATURE) A Coa	Gland	DATE 5/1761	9.55	CUSTODY INTACT YES O	C S	USTOD EAL NO	Y I,		(305		LABO	RATORY	REMAR	KS					100 miles	4 to 1 to 1



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

				DATE/						
LOG NO SAMPLE DESCRIPTION ,	SOLID OR	SEMISOLID S	AMPLES I	'IME SAMPLED						
13136A-1 S4-01 2-4'		· · · · · · · · · · · · · · · ·	C	5-12-01/11:	08					
13136A-2 DP3-D01 4-6'			C	5-09-01/14:	45					
			C	5-12-01/14:	39					
13136A-3 PC1-10 2-4' 13136A-4 PC1-30 4-6'			C	5-11-01/17:	08					
13136A-4 PC1-30 4-6	05-11-01/17:08									
13136A-5 PC1-30A 4-6'										
PARAMETER	13136A-1	13136A-2	13136A-3	13136A-4	13136A-5					
PCB's (8082)										
Aroclor-1016, ug/kg dw	<39	<82	<210	<41	<41					
Aroclor-1221, ug/kg dw	<7 9	<170	<420	<83	<84					
Aroclor-1232, ug/kg dw			<210		<41					
Aroclor-1242, ug/kg dw	<39		<210		<41					
Aroclor-1242, ug/kg-dw			910P	<41	46P					
Aroclor-1254, ug/kg dw	280	1400	2500	<41	180					
Aroclor-1260, ug/kg dw	250	990	1500	<41	140					
Aroclor 1268, ug/kg dw	43	390	220	<41	<41					
Surrogate - TCX	40 %	48 %	57 %	30 %	48 %					
Surrogate - DCB	85 %	*F36	186 %	48 %	57 %					
Dilution Factor	1	2		1						
Prep Date	05.23.01	05.23.01	05.23.01	05.23.01	05.23.01					
Analysis Date	05.28.01	05.28.01	05.28.01	05.28.01	05.28.01					
Batch ID	0523P			0523P						
Battii 1D	,									
Percent Solids	85	80	79	81	80					



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

	DP3-D05 4-6' DP3A-C04 2-4' PC4-06 2-4'	, SOLID OR	SEMISOLID	SAMPLES 7	DATE/ FIME SAMPLEI 05-13-01/09: 05-16-01/15: 05-15-01/15:	28 44 22
	PC3-04 2-4' PC1B-25 2-4')5-17-01/10:	
PARAMETER		13136A-6	13136A-7	13136A-8	13136A-9	13136A-10
PCB's (808)						
Aroclor-1	016, ug/kg dw		<43		<780	
Aroclor-1	221, ug/kg dw		<87		<1600	
Aroclor-1	232, ug/kg dw	<94	<43		<780	
Aroclor-1	242, ug/kg dw	<94	<43	<42	< 780	
Aroclor-1	248, ug/kg dw	100P	80P	240	1000P	70P
Aroclor-1	254, ug/kg dw	1200	580	640	6200	410
	260, ug/kg dw	690	400	360	4700	250
Aroclor 1	268, ug/kg dw	160	200	55P	< 780	47
Surrogate	- TCX	37 %	33 %	41 %	*F33	46 %
Surrogate		179 %	*F36	86 %	*F33	75 %
Dilution		2	1	1	20	1
Prep Date		05.23.01	05.23.01	05.23.01	05.23.01	05.23.01
Analysis		05.28.01	05.28.01	05.28.01	05.28.01	05.28.01
Batch ID		0523P	0523P	0523P	0523P	0523P
Percent So	lids	70	77	78	85	85



STL Savanna

LOG NO: S1 Received: 21 Reported: 05

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water

Sampled By:

Code: 14

REPORT OF RESULTS

F

LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID'S	SAMPLES "	DATE/ CIME SAMPLEI	
13136A-11	DP3-D05 2-4'		·		05-13-01/09:	26
	DP3-C04 2-4'				05-10-01/09:	
	PC1-27 6-8'					
	PC1-37 2-4'			(05-12-01/09:	24
	DP3-A05 6-8'			(05-11-01/10:	44
		121262 11	121267 12		13136A-14	12126
PARAMETER		13136A-11	13136A-12	13136A-13	13136A-14	13136
PCB's (808)	2)					
Aroclor-1	016, ug/kg đw	<850	<420	<87	<46	
Aroclor-1	221, ug/kg đw	<1700	<860	<180	<93	
Aroclor-1	232, ug/kg đw	<850	<420	<87	<46	
Aroclor-1	242, ug/kg đw	<850	<420	<87	<46	
Aroclor-1	248, ug/kg dw	<850	710P	160P	<46	1.
Aroclor-1	254, ug/kg dw	6500	6700	1200	250	4
Aroclor-1	260, ug/kg dw	3500	3500	710	240	:
Aroclor 1	268, ug/kg dw	1400	1000	320	<46	•
Surrogate	- TCX	*F33	*F33	40 %	37 %	ą.
Surrogate	- DCB	*F33	*F33	*F36	96 %	*
Dilution 1	Factor	20	10	2	1	
' Prep Date		05.23.01	05.23.01	05.23.01	05.23.01	05.23
Analysis 1	Date	05.28.01	05.28.01	05.28.01	05.28.01	05.28
Batch ID		0523P	0523P	0523P	0523P	05
Percent So	lids	78	78	. 76	72	



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

/ ישיויארת

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION , SOLID OR SEMI	SOLID SAMPLES 7	DATE/ FIME SAMPLED)
	PC1-38 6-8' DP3-E02 6-8'	()5-12-01/09:)5-10-01/13:	
	DP3-E02 SD 6-8'		05-10-01/13:	
PARAMETER		13136A-16	13136A-17	
PCB's (808)				
	016, ug/kg dw	<38	<43	<43
Aroclor-1	221, ug/kg dw	<77	<87	<87
Aroclor-1	232, ug/kg đw	<38	<43	<43
Aroclor-1	242, ug/kg dw	370	<43	<43
· Aroclor-1	248, ug/kg dw	<38	<43	<43
Aroclor-1	254, ug/kg dw	340	. 49	<43
Aroclor-1	260, ug/kg dw	270	<43	<43
Aroclor 1	268, ug/kg dw	41	<43	<43
Surrogate	- TCX	41 %	44 %	37 %
Surrogate	- DCB	58 %	54 %	44 %
Dilution		1	1	1
Prep Date		05.23.01	05.23.01	05.23.01
Analysis		05.28.01	05.28.01	05.28.01
Batch ID		0523P	0523P	0523P
Percent So	lids	87	77	77



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01

Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

5102 LaRoche Avenue • Savannah, GA 31404 • Tel: 912 354 7858 • Fax: 912 352 0165 • www.sti-inc.com

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

		REPURI	OF KESOPIS			rage 3
					DATE/	
LOG NO	SAMPLE DESCRIPTION	, QC REPORT	FOR SOLID/	SEMISOLID T	TIME SAMPLED)
	Method Blank					
13136A-20	Lab Control Standar	d % Recover	У			
13136A-21	LCS Accuracy Contro	ol Limit (%R)			
13136A-22	LCS-093 Custom					
13136A-23	LCS-093 True Value					
PARAMETER					13136A-22	
PCB's (8082	2)					
Aroclor-10)16, ug/kg dw	<33	39 %	34-138 %		
Aroclor-12	21, ug/kg dw	<67	-			
Aroclor-12	232, ug/kg dw	<33				
Aroclor-12	242, ug/kg dw	<33				
Aroclor-12	248, ug/kg dw	<33			910	1500
Aroclor-12	254, ug/kg dw	<33			2300	3100
Aroclor-12	260, ug/kg dw	<33	52 %	39-138 %	1400	2000
	268, ug/kg dw	<33			940	
Surrogate	- TCX				59 ક	
-	- DCB	70 %	54 %	30-150 %	88 %	
Dilution F	Factor	1	1		1	
Prep Date		05.23.01	05.23.01		05.23.01	
Analysis I	Date	05.28.01	05.28.01		05.28.01	
Batch ID		0523P	0523P		0523P	



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01

Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION	, QC REPORT			DATE/ IME SAMPLED	
13136A-24 Matrix Spike % Red 13136A-25 Matrix Spike Dupli 13136A-26 MS Accuracy Adviso 13136A-27 Precision (%RPD) M 13136A-28 MS Precision Advis	covery (DP3-E cate % Recovery Limit (%R S/MSD	02 6-8') ery)	-,		
PARAMETER	13136A-24	13136A-25	13136A-26	13136A-27	13136A-28
PCB's (8082) \roclor-1016, Aroclor-1260, Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	51 % 40 % 54 % 1 05.23.01	53 % 45 % 54 % 1 05.23.01 05.28.01	30-150 % 		<44 % <30 %



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION , LIQUID SAMPLES		DATE/	
13136A-29 Equipment Blank (05/16/01; 16:12) 13136A-30 Equipment Blank (05/16/01; 15:16)		05-16-01/16: 05-16-01/15:	
PARAMETER	13136A-29	13136A-30	
PCB's (8082) Aroclor-1016, ug/l Aroclor-1221, ug/l Aroclor-1232, ug/l roclor-1242, ug/l Aroclor-1248, ug/l Aroclor-1254, ug/l Aroclor-1260, ug/l Aroclor-1260, ug/l Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	<1.0 <1.0 <1.0 <1.0 <1.0 <1.0 34 % 28 % 1	26 % 30 % 1 05.23.01 05.29.01	



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

								DAT	E /	_
LOG NO	SAMPLE DES	CRIPTION ,	QC	REPORT	FOR	rionid	SAMPLES	TIME	SAMPLED)
13136A-31	Method Bla	ank								
13136A-32	Lab Contro	ol Standard	% R	ecover	Ž.					
13136A-33	LCS Accura	acy Control	Lin	it (%R))					
PARAMETER									136A-32	13136A-33
PCB's (808										
Aroclor-1							<1.	0	49 %	45-134 %
Aroclor-1	-						<2.	0		
Aroclor-1		•				-	<1.	0		
Aroclor-1							<1.	0		
Aroclor-1	_						<1.	0		
Aroclor-1							<1.	0		
Aroclor-1							<1.	0	66 %	41-144 %
Aroclor 1							<1.	0		
Surrogate							26	ક	38 %	30-150 %
Surrogate							36	ક	40 %	30-150 %
Dilution	Factor							1	1	-
Prep Date							05.23.0	1 0	5.23.01	
Analysis							05.26.0	1 0	5.26.01	
Batch ID							0523	T	0523T	
										



STL Savannah

LOG NO: S1-13136A Received: 21 MAY 01 Reported: 05 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 14031066

REPORT OF RESULTS

Page 9

DATE/

LOG NO SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES TIME SAMPLED

13136A-31 Method Blank

13136A-32 Lab Control Standard % Recovery

13136A-33 LCS Accuracy Control Limit (%R)

PARAMETER

13136A-31 13136A-32 13136A-33

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

SEVERN
TRENT
SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

3TL Savannah 5102 LaRoche Avenue Savannah, GA 31404 Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

STL Savannah

Alternate Laboratory Name/Location

Phone:

_ ,	. 51 (F	ax:				,
DECTREFERENCE Treatments	mint Plant	PROJECT NO.		PROJECT LOCATION (STATE) AL		MATR					R	EQUIRE	D ANAL	YSIS			PAGE	2	0	F 44
(LAB) PROJECT MANAGER Stewart, M. OI		P.O. NUMBER		CONTRACT NO.			Т	200									STANI DELIV	DARD REPO		_/ ⊘
ENT (SIJE) PM	Lopper	CLIENT PHON	IE.	CLIENT FAX	INDICATE	AQUEOUS (WATER) SOLID OR SEMISOLID	LVENT,	8							i		DAT	E DUE		
ENT NAME	1 1	CLIENT E-MAI	L		GRAB (G) //		oll, SO	8									EXPEI DELIV	DITED REPO	ORT (\supset
POLUTI ENT ADDRESS					- GRA	200) ainc	PCBs										CHARGE) 'E DUE	۰۰۰	
YE WE SILET MEK MPANY CONTRACTING THIS W	OPK III applicat	TON TX			- [일	WATE	. IS	1100	(4.40)	a isma	Mes Ver	States Kit	B W S	A roesen	1 19 67 EX		NUME	BER OF CO	OLERS S	UBMITTED
	Onv (ii applicat	<u>UR</u>	<u>5 (°</u>	RP	COMPOSITE (C) OR	OUS (OOLEO	4PC	\$ 1 m		Some Sec	Para 1	(W)		W	778 2541	PERS	HIPMENT:		
SAMPLE TIME		SAMP	LE IDENTIFICATI	ON	8	SOLIC	NON NO			NUI	MBER O	F CONT	AINERS	SUBMIT	TED			REI	MARKS	
112/01 1352	PC1-15	- 2-4	/ 			X		1							,			1		
1,2/01 1426	PC1-11	1 2-4	* 		C	Х		1					٠,			,				
12/06 1410	PC1-1	3 2-4	7		C	Х		1					*******		:					
	PC1-17	7 2-4	/		c	Х		1											,	
0908	PC1-3	6 2-4	7		C	X		1												
1044	54-0	2 4-1	0		(Х		1					•					•	•	
1108	54-0	1 2-4	ł'		C.	Х		1												
19/01/14:45	DP3-	DOI 4	-61		[.]	X		1												
112/01 1439	PC1-10				C	X														
/11/01 1708	PCI-3	30 4-6	o'		C	X		1												
	PC1-3	30A- L	t-lo'		C	X		1												•
1/13/01/ 0928	DP3-	D05	4-61		C	Х														
INQUISHED BY: (SIGNATURE)		DATE	TIME	RELINQUISHED BY: 1610	NATUE	(E)			DATE 5/18/0	/ 1	TIME 15	15	RELING	QUISHEI	D BY: (SI	gnature)		DATE	Tiv	ΛE
CEIVED BY: (SIGNATURE) PTY CONTAINERS		DATE	TIME	RECEIVED BY: (SIGNATU	RE)				DATE		TIME		RECEIV	VED BY:	(SIGNATI	JRE) ,		DATE	TIN	/E
THE TOTAL TO		Leave .	1					SE ONLY						20 v 10 v 1	, 4. 2					
EIVED FOR LABORATORY BY:	-	DATE /	TIME	CUSTODY INTACT YES	Ct SE	ISTODY AL NO		1	VANNAH O.		LABOR	ATORY J	REMARK	(S						
THE STATE OF THE S	7	12/10/	8:53	NO :C				57.	-13/	3/2	···				港道	0.0000000				

SEVERNT TRENT SERVICES

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

STL Savannah

TL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-in	c.com
Phone: (912) 354-7	7858
Fax: (912) 352-016	5

	Cutuilliai	., .,	,	
~~	Altornata	Laboratory	Mamo	/Location
/	Allemale	Laboratory	maine,	LUÇALIDIT

Phone:	

					_		\perp									r.	ax:			,	<u></u>]
JEGT REFERENCE TO SHE WATER I YEW	ment Pla	PROJECT NO.		PROJECT LOCATION (STATE)		MAT						R	EQUIRE	D ANALY	ysis				PAGE -	3	OF 2/
" LOUDDO FOR BALLYOFD ."	Owens	P.O. NUMBER		CONTRACT NO.				1	N										STANDAI DELIVER	rd report Y	×
NT (SIJE) PM		CLIENT PHONE		CLIENT FAX	INDICATE			SOLVENT,	800			! !				1			DATE	DUE	
NT NAME SOLUTIA	,	CLIENT E-MAIL			RAB (G) INI			OIL, SOL	20			 							EXPEDIT DELIVER (SURCH		. 0
NT ADDRESS 980/WEST/(E.F	METR	, HAUGE	W 74		JOR G	SO ERI	3	IIOOIII	2		-					, 			DATE		
PANY CONTRACTING THIS W			COY	P.	COMPOSITE (C) OR GRAB (G)	AQUEOUS (WATER)	110	OUEOUS	400	wester.	DA	Print C	Too I	RV.	AT	V	201 201 201		NUMBEI PER SHI		ERS SUBMITTED
SAMPLE DATE TIME		SAMPL	E IDENTIFICATIO	V	COMP	AQUE	AIR	NONA			NU	MBER C)F CONT	TAINERS	SUBMIT	TED				REMA	RKS
16/01 1544	DP 3A	-(04:	2-4'		C	X			1												
115/01/1522	PC-1-	2-1	4'		C	Х			1					3		7.7	<u> </u>		\$, , , , , , , , , , , , , , , , , , ,
14/01/1012	PC3-	04 2-	ų- [/]	•		X	: [Ш	1							1		,			
117/01/1008	PCIP	, -25.	2-41	····	C	χ		Ц	1					.1%,						<u>'</u>	
1/3/01 0926	DP3-	D05 2	2-41		C	X	<u></u>		1												•
10/01 0951	DP3-	CO4 2	2-41		C.		(·	
19/01 0945	PC1-2-	7 6-6	7	,	C		1		1										\		
12/01 0924	PC1-3	7 2-4'	/	1	(X	(L		1										-	·— 	
11/01 1044	DP3 -	A056	-81	V	C.	\ \/\	(1												
1/2/01 0948	PCI-	38.6-	.81		1	χ			/												
10/01 1348	DP3-	-E02	6-8'		C.	X	(1						:				j		
10/01 1348	DP3	-E02		MS, MJ, SD	K										1						
INQUISHED BY: (SIGNATURE)		DATE	TIME	RELINQUISHED BY: (SIG	SMATL	JRE)			***************************************	DATE 5//8	3/01	TIME 15		RELIN	QUISHE	D BY: (S	IGNATURE	E)		DATE	TIME
EIVED BY: (SIGNATURE) 1PTY CONTAINERS		DATE	TIME	RECEIVED BY: (SIGNATU	,	1				DATE	,	TIME		RECEI	ived by:	(SIGNAT	URE)		. (DATE	TIME
				1				₹Y U:	SE ONLY					Sylvania Vistania			angrang angranga	403/04			
EIVED FOR LABORATORY BY:		DATE/ 5/2/01	TIME	CUSTODY INTACT YES O	: t.S	CUSTO SEAL N	IO.		STL S/ LOG N	AVANNAI O.	н 136		RATORY	REMAR	KS						



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

				DATE/	
LOG NO SAMPLE DESCRIPTION	ON , SOLID OR	SEMISOLID S	SAMPLES T	'IME SAMPLED	
13136-1 PC1-28 4-6'			c	5-09-01/10:	34
13136-2 PC1-25 6-8'			C	5-09-01/08:	25
13136-3 PC1-24 6-8'				5-09-01/08:	
13136-4 PC1-23 6-8'			C	5-09-01/11:	20
13136-5 PC1-19 6-8'			0	05-12-01/15:	20
PARAMETER				13136-4	13136-5
PCB's (8082)					
Aroclor-1016, ug/kg dw	< 80	<2300	<920	<210	<420
Aroclor-1221, ug/kg dw	<160	<4700	<1900	<440	<860
Aroclor-1232, ug/kg dw	< 80	<2300	<920	<210	
Aroclor-1242, ug/kg dw	<80	<2300	<920	<210	<420
Aroclor-1248, ug/kg dw	<80	6300P	<920	3900	970P
Aroclor-1254, ug/kg dw	480P	21000	4900P	4700	8800
Aroclor-1260, ug/kg dw	480	16000		1100	3400
Aroclor 1268, ug/kg dw	<80	<2300		<210	
Surrogate - TCX		*F33		59 %	
Surrogate - DCB	•	*F33			*F35
Dilution Factor	2	50		5	10
Prep Date		05.23.01			05.23.01
Analysis Date		05.29.01			05.25.01
Batch ID	05230	05230	05230	05230	05230
Percent Solids	83	71	72	77	78



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

		ids one	01 1000010		DATE/	
LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	SAMPLES T	TIME SAMPLE)
13136-6	DP3-B01 2-4'			C	5-09-01/13:	42
	PC1-23A 2-4'			C	5-09-01/11:	05
	PC1-23 2-4'			C	5-09-01/11:	05
	PC1-23 4-6'			C	5-09-01/11:	15
	PC1-23 SD 4-6'			C	5-09-01/11:	15
PARAMETER		13136-6	13136-7	13136-8	13136-9	13136-10
PARAMSIBA						
PCB's (8082						
Aroclor-10	16, ug/kg dw		<39		<800	
Aroclor-12	21, ug/kg dw	<1600	<80		<1600	
Aroclor-12	32, ug/kg dw	< 780			<800	
Aroclor-12	42, ug/kg dw		<39		<800	
Aroclor-12	48, ug/kg dw	2000	<39	··· <38	2700P	2300
Aroclor-12	54, ug/kg dw	7000P	180P	220P		
Aroclor-12	:60, ug/kg dw	5400	310		7500	
Aroclor 12	68, ug/kg dw	1200			2000	
Surrogate	- TCX	*F33			*F33	
Surrogate	- DCB	*F33				*F33
Dilution F	actor	20	1		. 20	10
Prep Date	•	05.23.01			05.23.01	
Analysis D	ate	05.25.01	05.25.01	05.25.01	05.25.01	
Batch ID		05230	05230	05230	05230	05230
Percent Sol	ids	85	84	86	82	82



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc.

702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

				DATE/	
LOG NO SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID S	AMPLES T	IME SAMPLED	
13136-11 PC1-40 8-10'			0	5-17-01/14:	35
13136-12 PC1-39 10-12'			0	5-17-01/14:	20
13136-13 DP3-D02 2-4'			0	5-10-01/10:	20
13136-14 PC1-15 2-4'			0	5-12-01/13:	52
13136-15 PC1-11 2-4'			0	5-12-01/14:	26
PARAMETER	13136-11	13136-12	13136-13	13136-14	13136-15
PCB's (8082)					
Aroclor-1016, ug/kg dw	<92	<510	<43	<460	<81
Aroclor-1221, ug/kg dw	<190	<1000	<87	<930	<160
Aroclor-1232, ug/kg dw	<92	<510	<43	<460	<81
Aroclor-1242, ug/kg dw	<92	<510	<43	<460	<81
Aroclor-1248, ug/kg dw	1300	2500P	240	3100	260P
Aroclor-1254, ug/kg dw	1000	3600	610	3400P	1200
Aroclor-1260, ug/kg dw	500	·· 1300P	310	2700	
Aroclor 1268, ug/kg dw		<510			220
Surrogate - TCX				*F33	
Surrogate - DCB	104 %	*F33	141 %	*F33	90 %
Dilution Factor	2		1		2
Prep Date				05.23.01	
Analysis Date	05.25.01			05.25.01	
Batch ID	05230	05230	05230	05230	05230
Percent Solids	72	65	77	72	81



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

			1	DATE/	
LOG NO	SAMPLE DESCRIPTION	, SOLID OR SEMISOLID S	AMPLES T	IME SAMPLED	
13136-16	PC1-13 2-4'		0!	5-12-01/14::	10
13136-17	PC1-17 2-4'		0!	5-12-01/14:	55
	PC1-36 2-4'		0!	5-12-01/09:0	80
	S4-02 4-6'		0!	5-12-01/10:4	14
PARAMETER		13136-16	13136-17	13136-18	13136-19
PCB's (808)					
Aroclor-1	016, ug/kg dw	<210	<85	<39	<35
	221, ug/kg dw	<420	<170	<79	<71
	232, ug/kg dw	<210	<85	<39	<35
	242, ug/kg dw	<210	<85	<39	<35
	248, ug/kg dw	660P	<85	92	86
Aroclor-1	254, ug/kg dw	3100	450P	320	220°
Aroclor-1	260, ug/kg dw	1600	420	190	220
Aroclor 1	268, ug/kg đw	390	170	<39	<35
Surrogate	- TCX	45 %	36 %	32 %	30 %
Surrogate	- DCB	171 %	105 %	85 %	100 ዩ
Dilution	Factor	5	2	1	1
Prep Date			05.23.01		
Analysis	Date	05.25.01	05.25.01	05.25.01	05.26.01
Batch ID		05230	05230	05230	05230
Percent So	lids	80	78	85	94



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

LOG NO SAMPLE	DESCRIPTION ,	QC REPORT	FOR SOLID/S	SEMISOLID T	DATE/ CIME SAMPLED	•
13136-21 Lab Co 13136-22 LCS Ac						
PARAMETER					13136-33	13136-34
PCB's (8082) Aroclor-1016, ug Aroclor-1221, ug Aroclor-1232, ug Aroclor-1242, ug Aroclor-1248, ug Aroclor-1254, ug Aroclor-1260, ug	g/kg dw g/kg dw g/kg dw g/kg dw g/kg dw g/kg dw	<33 <67 <33 <33 <33 <33	79 % 91 %	34-138 % 39-138 %	1100 2400 2000	1520 3060 1980
Aroclor 1268, ug Surrogate - TCX	g/kg dw	<33 76 % 94 %	76 %	30-150 % 30-150 %	1500 70 % 135 %	1510
Surrogate - DCB Dilution Factor Prep Date Analysis Date		1 05.23.01	1 05.23.01	•	1 05.23.01 05.25.01	
Analysis Date Batch ID		05230			05230	



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIE	PTION , QC REPORT	FOR SOLID/S	SEMISOLID TI	DATE/ [ME SAMPLED	
13136-23 13136-24 13136-25 13136-26 13136-27	Matrix Spike a Matrix Spike I MS Accuracy Ac Precision (%RI	Recovery (PC1-23 Suplicate % Recovery Evisory Limit (%R)	3 4-6') ery		·	
PARAMETER		13136-23	13136-24	13136-25	13136-26	13136-27
PCB's (808 Aroclor-1 Aroclor-1 Surrogate Surrogate Dilution Prep Date Analysis Batch ID	016, 260, - TCX - DCB Factor	*F62 *F62 *F33 *F33 20 05.23.01 05.26.01 05230	*F62 *F33 *F33 20 05.23.01		*F62 	<44 % <30 %



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION , LIQUID SAMPL	DATE/ ES TIME SAMPLED
13136-28 Equipment Blank (05/17/01; 15:13) 13136-29 Equipment Blank (05/17/01; 10:45)	
PARAMETER	13136-28 13136-29
PCB's (8082) Aroclor-1016, ug/l Aroclor-1221, ug/l Aroclor-1232, ug/l Aroclor-1242, ug/l Aroclor-1248, ug/l Aroclor-1254, ug/l Aroclor-1260, ug/l Aroclor-1260, ug/l Aroclor 1268, ug/l Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date Batch ID	<pre><1.0 <1.0 <2.0 <2.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0 <1.0</pre>



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01

Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 09081061

REPORT OF RESULTS

	• .		DATE/	
LOG NO SAMPLE DESCRIPTION	ON , QC REPORT FOR LIQU	ID SAMPLES T	IME SAMPLED	
13136-30 Method Blank 13136-31 Lab Control Stan 13136-32 LCS Accuracy Con				
PARAMETER		13136-30	13136-31	13136-32
PCB's (8082) Aroclor-1016, ug/l Aroclor-1221, ug/l Aroclor-1232, ug/l Aroclor-1242, ug/l Aroclor-1248, ug/l Aroclor-1254, ug/l Aroclor-1260, ug/l Aroclor-1260, ug/l Surrogate - TCX Surrogate - DCB Dilution Factor Prep Date Analysis Date		36 % 1 05.23.01	67 % 38 % 56 % 1 05.23.01	30-150 %



STL Savannah

LOG NO: S1-13136 Received: 21 MAY 01 Reported: 31 MAY 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

CC: THOM ROGERS/URS CORP

Project: Anniston Waste Water Plant

DATE/

13136-30

Sampled By: Client

13136-31 13136-32

Code: 09081061

REPORT OF RESULTS

Page 9

SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES TIME SAMPLED

13136-30 Method Blank

LOG NO

PARAMETER

13136-31 Lab Control Standard % Recovery

13136-32 LCS Accuracy Control Limit (%R)

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F62 = Matrix spikes were not recovered due to sample dilution required prior to analysis.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

Final Page Of Report

O.F.A.F.K.H.					/	STL Savannah Website: www.stl-inc.com 5102 LaRoche Avenue Phone: (912) 354-7858 Savannah, GA 31404 Fax: (912) 352-0165																
TRENT SERVICES	STL Sa		h					<u></u>	Alterr	nate La	borator	Name	/Locat	ion			hone; ax:					
oject reference Truste Water In	Anno P	PROJECT NO.	,, <u>,,</u> ,, ,, ,, ,, ,	PROJECT LOCATION (STATE)		MAT TY			···			RI	EQUIRE	D ANAL	rsis		,		PAGE		of 4	,
(LAR) PROJECT MANAGER		PO NUMBER		CONTRACT NO.				7	827										STANDARD F DELIVERY	REPORT	×	
IENT (SITE) PM	ODDE	CLIENT PHONE		CLIENT FAX	INDICATE			CVENT,	580							i			DATE DUE			-
SOLUT (A	CLIENT E-MAIL			4B (G)	5		NONAQUEOUS LIQUID (OIL, SOLVENT,	PCBs										EXPEDITED DELIVERY (SURCHARG DATE DUE	E)	0	
	ST HEI		46050r	<i>TY</i>	COMPOSITE (C) OR GRAB	AQUEOUS (WATER)		SN LQ		***	ma eme	Edwar Na	Mar M	N W GF	M sellen	23 93	an a		NUMBER OF		S SUBMIT	TED
MPANY CONTRACTING THE	S WORK (if applicab	"URS	CORF	>	POSITE	N SNO		OOT -	42		PR	diam ibe		K W A		W	768 768		PER SHIPMI	ENT:		
SAMPLE TIME		SAMPL	E IDENTIFICATIO	N	COMI	AOUR F	AR S	NON			NU	MBER O	F CONT	AINERS	SUBMI	TED				REMARK	S	
5/16/01 1025	EQUIF	MENT	BLAN	lk	_G																	
117/01 1801					Ģ	X																
117/01 1513					ြ	X			1										•			
117/01 1045		<u> </u>			G	X	Ш		1										<u></u>			
2/16/01/1612					G	X																
116/01 1516					G	X			1													
18/01 1025	1	J.			B	χ			/													
19/01 0916	V	<i>;</i>			6	X			7													
					1		\top													···		
				<u>, </u>	\top			П														
					\top	\prod	1															
LINQUISHED BY: (SIGNATUR THE TY CONTAINERS		DATE	TIME	RELUNQUISHED BY: (9)	IGNATA	(E)				DATE 5/19	101	TIME - 15	15	RELIN	QUISHE	D-87: (S	IGNATURE	}	DATE		TIME.	
CEIVED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATI		:				DATE		TIME		RECE	IVED BY	(SIGNAT			DATE		TIME	73.000 20.00
CEIVED FOR LABORATORY	QV.	DATE!	TIME	CUSTODY INTACT					E ONLY			LABOS	RATORY	REMAR	KS	39.20						1931
GNATURE	···	DATE / 21/01	8.55	YES O		USTO EAL N	NO.			ivannah o. -/3	3134	<u>, </u>				. er						

SEVERN	ANALY
TRENT	

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

3TL Savannah 5102 LaRoche Avenue Savannah, GA 31404

Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165

V = V V I I

\bigcirc	Alternate	Laboratory	Name/	Location

SIRVICES SIL Savannan								•					Phone: Fax:				
OJECT REFERENCE Treatment Plant PROJECT NO. niston Waste water	PROJECT LOCATION (STATE) AL		MATRI: TYPE					R	EQUIRE	D ANAL	YSIS				PAGE 2	·	OF 4
Stewart, M. Owens	CONTRACT NO.	tu		-	82			·							STANDARD RI DELIVERY	PORT	Ø
LENT (SITEL PM HOPPET CLIENT PHONE	CLIENT FAX	INDICATE		CVENT	808										DATE DUE_		
SOLUTIA CLIENT E-MAIL		AB (G)	0	NONAQUEOUS LIQUID (OIL, SOLVENT,)	Pcess										EXPEDITED R DELIVERY (SURCHARGE		0
ENT ADDRESS 1801 WESTHELMER, HOUSTOW TX		C) OR ATFR	MISOL	non s									ļ		DATE DUE_	2001 50	COMMENTED
MPANY CONTRACTING THIS WORK (if applicable) URS Cor	P	COMPOSITE AOUEOUS AV	SOLID OR SEMISOLID	QUEOU	400					IV	AT	V	226 226		NUMBER OF PER SHIPMEI		S SUBMITTED
SAMPLE DATE SAMPLE IDENTIFICATION		COME	SOLIC	NON			NU	MBER O	F CONT	AINERS	SUBMIT	TED				REMARK	3
112/01 1352 PC1-15-2-4		C	X		1												
112/01 1426 PC1-11 2-4		C	X		1												
1/2/01 1410 PCI-13 2-4		<u>C</u>	X		ı											···	
12/01 1455 PCI-17 2-4	·····	C	X	\perp									ļ			·	
0908 PCI-36 2-41		4	X	$\perp \downarrow$											·		
1044 54-02 4-6		4	X										<u> </u>				
1108 54-01 2-4'	·	C	X	44	1										·		
19/01 1445 DP3-DOI 4-6		C	X								<u> </u>						
/12/01 1439 PCI-10 2-4'		C	X														
/11/01 1708 PC1-30 4-6'		C	X		_ (L					
PC1-30A 4-6'		C	X		1				•								
5/13/01 0928 DP3- DOS 4-61	1	9	Y		1												
LINQUISHED BY: (SIGNATURE) DATE TIME	RELINQUISHED BY: ISIGI	NATUBE))	- معمر مراء و		DATE 5/18	loi	TIME 15	15	RELIN	QUISHEI	BY: (S	IGNATURE	;}	DATE		TIME
CEIVED BY: (SIGNATURE) DATE TIME DETY CONTAINERS	RECEIVED BY: (SIGNATUR					DATE		TIME	-	RECEI	VED BY:	(SIGNATI	URE)		DATE		TIME
CEIVED FOR LABORATORY BY DATE / TIME	CUSTODY INTACF				SE ONLY			1 4005	ATOM	DER44.5				es 15 777			
SNATURE) 9/5/2/20 8:55	YES O	SEAL	tody L No.			VANNAH). -/3/		LABOR	AIURY I	REMARK		1 d ja		33 W			

SEVENIN	SEVERN ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD						7	STL Savannah Website: www.stl-inc.com 5102 LaRoche Avenue Phone: (912) 354-7858 Savannah, GA 31404 Fax: (912) 352-0165												
SERVICES	STL Sa	ıvannal	h					Alter	nate La	boratory	y Name	/Locat	ion			none:				
pject reference A laste Water rea	Incoton	PROJECT NO.		PROJECT LOCATION (STATE)	1 :	MATRI. TYPE			 · · · · · ·		R	EQUIRE	D ANALY	'SIS				PAGE	1	OF 4
(LAB) PROJECT MANAGER	1. Owens	P.O. NUMBER		CONTRACT NO.			-	28									·	STANDA DELIVE	RD REPORT	×
JENI (SITE) PM Hop		CLIENT PHONE		CLIENT FAX	INDICATE		LVENT	8082			ļ	-		1				DATE		
IENT NAME SOLUTII	4	CLIENT E-MAIL			AB (G)	<u>Ω</u>	AIR NONAQUEOUS LIQUID (OIL, SOLVENT,)	Bes									'	EXPEDI DELIVEI (SURCH	IARGE)	0
IENT ADDRESS 980 WEGIHET			<u> </u>		S S S S S S S S S S	SOUD OR SEMISOLID	JÖIT ST	,	9	PRIOR 1857/20	574 450	SSECON BET	Da 80 GF	ea metro	2 16 16 26	7029	-			RS SUBMITTED
OMPANY CONTRACTING THIS	WORK (if applicat	uls (CORP		SSITE	OR SI	QUEOL	400		or	Total State		CVA		V	inger Sen		PER SH	IPMENT:	······
SAMPLE TIME	_	SAMPL	e identificatio	N	SOM		NON/		,	NUI	MBER O	F CONT	AINERS	SUBMIT	TED				REMAR	KS .
5/9/01 1034		28 4-1	0		<u>C</u>	Х		1		ļ										···
0825			-81	·	C	X		1									-			
0839	1.0.		-81		9	X		1				-								
1120	+ ' ' ' '	3 6-	- , 		C	X	\dashv													
5/12/01 1520		19 6-			9	X		-											· ==.::	
5/9/01/1342	- DP3-		2-45		9	<u> X </u>		1												
1105	1201-		2-41		9	X	_													
1105	PCI-	<u> 23 2</u> .	-41		c	X														
1115	PC1-	-23 M	S,MD, 1	SD 4-6'		X	_	1												
7/17/01 1435	PCI-	40 8-	10'			X		-						-						
1 1420		9 10-			c	X		1												· · · · · · · · · · · · · · · · · · ·
5/10/01/10/20	DP3-	Do2 :	2-41		9	X						L	<u> </u>					<u> </u>		
ELINQUISHED BY: (SIGNATURE WIPTY CONTAINERS)	DATE	TIME	PEUNQUISHED BY: ISI	<i>J</i> -	E)	ماليسموار _خ وس			8/01		15				GNATURE) 		DATE	TIME
ECEIVED BY: (SIGNATURE) AMPTY CONTAINERS		DATE	TIME	RECEIVED BY: (SIGNATI					DATE		TIME		·		(SIGNATU		ve distribution	// SETERE	DATE	TIME
ECEIVED FOR LABORATORY 6	BY:	DATY /	TIME	CUSTODY INTACT				SE ONL	AVANNA	Н			REMARI				·文明及	ed en le Estable		
(IGNATURE)		5/21/01	8:55	YES ONO O	SE	STODY AL NO:	•	I LOG N	IO.	3/3			*							

Website: www.stl-inc.com



5102 LaRoche Avenue • Savannah, GA 31404 • Tel: 912 354 7858 • Fax: 912 352 0165 • www.stl-inc.com

STL Savannah

LOG NO: S1-13179

Received: 23 MAY 01

Reported: 06 JUN 01

Mr. Steve Moeller

Solutia Inc.

Client PO. No.: 4503244126

702 Clydesdale Ave.

Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

DATE/

Sampled By: Client

Code: 13581066

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID SA		IME SAMPLED	
13179-1	PC3-21, 2-4'			0.5	5-15-01/14:4	18
13179-2	PC3-22H, 2-4'			0	5-16-01/10:4	48
13179-3	PC1-30, 6-8'			03	5-11-01/17:0	9
13179-4	PC4-04, 2-4'			0	5-15-01/14:	53
13179-5	PC4-05, 2-4'			. 0!	5-15-01/15:0	07
PARAMETER		13179-1	13179-2	13179-3	13179-4	13179-5
PCB's (808	2)					
Aroclor-1	.016, ug/kg dw	<35	<4000	<41	<40	<39
Aroclor-1	.221, ug/kg dw	<70	<8100	<83	<82	<79
Aroclor-1	.232, ug/kg dw	<35	<4000	<41	<40	<39
Aroclor-1	.242, ug/kg dw	<35	<4000	<41	<40	<39
Aroclor-1	.248, ug/kg dw	84P	<4000	550	<40	<39
Aroclor-1	.254, ug/kg đw	460	68000	560	680	210
Aroclor-1	.260, ug/kg dw	220	43000	410	360	160
Aroclor 1	.268, ug/kg dw	<35	<4000	100	140	<39
Surrogate	· - TCX	83 %	*F33	70 %	85 %	65 %
Surrogate	e - DCB	139 %	*F33	155 %	165 %	135 %
Dilution	Factor	. 1	100	· 1	1	1
Prep Date	•	05.25.01	05.25.01	05.25.01	05.25.01	05.25.01
Analysis	Date	06.04.01	06.04.01	06.04.01	06.04.01	06.04.01
Batch ID		0525N	0525N	0525N	0 525 N	0525N
Percent Sc	olids	95	83	81	82	85



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LOG NO: S1-13179

Received: 23 MAY 01

Reported: 06 JUN 01

Mr. Steve Moeller Solutia Inc. 702 Clydesdale Ave. Anniston, AL 36201-5390

Client PO. No.: 4503244126

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 13581066

REPORT OF RESULTS

					DATE/	
LOG NO SAMPLE	DESCRIPTION ,	SOLID OR	SEMISOLID	SAMPLES T	IME SAMPLED)
	0.10/			C	5-16-01/09:	28
13179-6 PC1-25,					5-13-01/09:	
13179-7 DP3-D05					5-15-01/14:	
13179-8 PC4-03,					5-16-01/10:	
13179-9 PC3-21H	2-4'				5-15-01/11:	
13179-10 PC3-19,	2-4'					
PARAMETER		13179-6	13179 -	7 13179-8	13179-9	13179-10
PCB's (8082)						
Aroclor-1016, ug/	kg dw	<42	<5	1 <43		<200
Aroclor-1221, ug/		<86	<10	0 <88		<400
Aroclor-1232, ug/	ka dw	<42	<5	1 <43	<4900	
Aroclor-1242, ug/	ka dw	<42	<5	1 <43	<4900	
Aroclor-1248, ug/	ka dw —	120	<5	1 <43	<4900	
Aroclor-1254, ug/		70	<5	1 170	77000	
Aroclor-1260, ug/		59	<5	1 95	50000	
Aroclor 1268, ug/		<42	<5	1 <43	<4900	
Surrogate - TCX	, ,	38 %				
Surrogate - DCB		100 %	85	ዩ 123 %	*F33	*F36
Dilution Factor		1		1 1	100	5
Prep Date		05.25.01	05.25.0	1 05.25.01	05.25.01	05.25.01
_		06.05.01	06.04.0	1 06.04.01	06.04.01	06.05.01
Analysis Date		0525N			0525N	0525N
Batch ID		02302				
Percent Solids		78	6	5 76	67	84



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Mr. Steve Moeller

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702 Clydesdale Ave. Anniston, AL 36201-5390

CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 13581066

REPORT OF RESULTS

LOG NO SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID	SAMPLES	DATE/ TIME SAMPLE)
13179-11 PC3-23H, 2-4'				05-16-01/11	: 05
13179-12 PC3-07, 2-4'				05-14-01/10	:53
13179-13 DP3B-C04, 2-4'				05-16-01/16	:00
13179-14 PC3-15, 2-4'				05-15-01/09	:55
13179-15 PC3-08, 2-4'				05-14-01/11	: 06
PARAMETER	13179-11	13179-12	13179-13	13179-14	13179-15
PCB's (8082)					
Aroclor-1016, ug/kg dw	<3800	<190	<43	<39	<75
Aroclor-1221, ug/kg dw	<7700	<380	<88	<80	<150
Aroclor-1232, ug/kg dw	<3800	<190	<43	<39	<75
Aroclor-1242, ug/kg dw	<3800	<190	<43	<39	<75
Aroclor-1248, ug/kg dw	9000P	310P	120	<39	210P
Aroclor-1254, ug/kg dw	52000	2300	200	48P	1800
Aroclor-1260, ug/kg dw	28000	1400	200	61P	1000
Aroclor 1268, ug/kg dw	5500	540	99	<39	220
Surrogate - TCX	*F33	110 %	68 %	65 %	68 %
Surrogate - DCB	*F33	*F36	*F36	150 %	*F36
Dilution Factor	100	5	1	1	2
Prep Date	05.25.01	05.25.01	05.25.01	05.25.01	05.25.01
Analysis Date	06.04.01	06.04.01	06.04.01	06.04.01	06.04.01
Batch ID	0525N	0525N	0525N	0525N	0525N
Percent Solids	87	87	76	84	88



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Client PO. No.: 4503244126

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Anniston, AL 36201-5390

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Project: Anniston Waste Water Plant

DATE /

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REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION	, SOLID OR	SEMISOLID	SAMPLES :	PIME SAMPLEI)
13179-16	PC3-09, 2-4'			(05-14-01/11	: 25
13179-17	PC3-10, 2-4'			(05-15-01/08	:37
13179-18	PC3-12, 2-4'			(05-15-01/09	: 05
13179-19	PC3-11, 2-4'			(05-15-01/08	:45
13179-20	S4-01, 4-6'			(05-12-01/11	:11
PARAMETER		13179-16	13179-17	13179-18	13179-19	13179-20
PCB's (808	2)					
Aroclor-1	016, ug/kg dw	<190	<40	<86	<78	<40
Proclor-1	221, ug/kg dw	<380	<82	<170	<160	<82
Aroclor-1	232, ug/kg dw	<190	<40	<86	<78	<40
Aroclor-1	242, ug/kg dw	<190	<40	<86	<78	<40
Aroclor-1	248, ug/kg dw 🕆	280P	92	- <86 ⁻	150P	<40
Aroclor-1	254, ug/kg dw	2500	200	1500	800	65P
Aroclor-1	260, ug/kg dw	1700	120	1000	550	90
Aroclor 1	268, ug/kg dw	620	<40	260	<78	<40
Surrogate	- TCX	110 %	38 %	30 %	. 95 %	42 %
Surrogate	- DCB	*F36	75 %	*F36	195 %	175 %
Dilution	Factor	5	1	2	2	1
Prep Date	·	05,25.01	05.25.01	05.25.01	05.25.01	05.25.01
Analysis	Date	06.04.01	06.05.01	06.05.01	06.04.01	06.04.01
Batch ID		0525 N	0525N	0525N	0525N	0525N
Percent So	lids	88	82	77	85	82



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Project: Anniston Waste Water Plant

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Code: 13581066

REPORT OF RESULTS

		122 0012			DATE/	ruge 3
LOG NO	SAMPLE DESCRIPTION ,	, SOLID OR	SEMISOLID	SAMPLES	TIME SAMPLE	D
13179-21	PC1B-25(12.5) 2-4'				05-19-01/08	-50
	PC1C-25(12.5) 2-4'				05-19-01/09	
	PC1-A-25(12.5) 2-4'				05-19-01/08	
	PC1-23, 4-6'				05-09-01/11	
PARAMETER		· · · · · · · · · · · · · · · · · · ·	13179-21	13179-2	2 13179-23	13179-24
PCB's (808	2)					
Aroclor-1	016, ug/kg dw		<38	<31	8 <40	<2000
\roclor-1	221, ug/kg dw		<77	<7	7 <81	<4100
Aroclor-1	232, ug/kg dw		<38	. <3	8 <40	<2000
Aroclor-1	242, ug/kg dw		<38	<38	8 <40	<2000
Aroclor-1	248, ug/kg dw		<38	<38	8 <40	6700
Aroclor-1	254, ug/kg dw		67	150	180	15000
Aroclor-1	260, ug/kg dw		<38	200	110P	14000
Aroclor 1	268, ug/kg dw		<38	<38	<40	<2000
Surrogate	- TCX		52 %	53 9	} 50 %	*F33
Surrogate	- DCB		*F36	89 9	} 60 %	*F33
Dilution	Factor		1	.]	1 1	50
Prep Date			05.24.01	05.24.01	05.24.01	05.24.01
Analysis	Date		05.31.01	05.31.03	05.31.01	05.31.01
Batch ID			05240	05240	05240	05240
Percent So	lids		87	87	7 83	81
		. .				



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Anniston, AL 36201-5390

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Code: 13581066

REPORT OF RESULTS

	0.0	DOD 007 TD /		DATE/	
LOG NO SAMPLE DESCRIPTION ,	QC REPORT	FOR SOLID/	SEWISOFID	TIME SAMPLE)
13179-25 Method Blank					
13179-26 Lab Control Standard	% Recovery	r			
13179-27 LCS Accuracy Control	Limit (%R)	,			
13179-28 LCS - 093 Custom					
13179-29 True Value - 093 Cus					
	13179-25		13179-27	13179-28	
PCB's (8082)					
\roclor-1016, ug/kg dw	<33	70 %	34-138 %	<330	-
.roclor-1221, ug/kg dw	<67			<670	
Aroclor-1232, ug/kg dw	<33			<330	
Aroclor-1242, ug/kg dw	<33			<330	
Aroclor-1248, ug/kg-dw	- ·· <33 ··			1000	1500
Aroclor-1254, ug/kg dw	<33			2700	3100
Aroclor-1260, ug/kg dw	<33	64 %	39-138 %	1600	2000
Aroclor 1268, ug/kg dw	<33			1000	1500
Surrogate - TCX	65 %	59 %	30-150 %	53 %	
Surrogate - DCB	59 %	65 %	30-150 %	94 %	
Dilution Factor	1	1		1	
Prep Date	05.24.01	05.24.01		05.24.01	
Analysis Date	05.31.01	05.31.01		05.31.01	
Batch ID		05240			



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CC: Thom Rodgers/URS

Project: Anniston Waste Water Plant

Sampled By: Client

Code: 13581066

REPORT OF RESULTS

Page 7

DATE /

LOG NO	SAMPLE DESCRIPTION ,	QC REPORT	FOR SOLID/S		E SAMPLED	
13179-25 13179-26 13179-27 13179-28 13179-29	Method Blank Lab Control Standard LCS Accuracy Control LCS - 093 Custom True Value - 093 Cust	Limit (%R)				
PARAMETER		13179-25	13179-26	13179-27	13179-28	13179-29

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

*F33 = Control limits are established only for surrogate concentration levels specified by EPA methods. Because the sample was diluted prior to analysis, surrogate recoveries are not reported.

*F36 = Surrogate recovery was outside established limits due to a coeluting matrix interference in the sample.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

SEVERN ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD					JTL Savannah Website: www.stl- 5102 LaRoche Avenue Phone: (912) 35- Savannah, GA 31404 Fax: (912) 352-0						12) 354	4-7858						
SERVICES STL Savannah		·) Alteri	nate Lal	boratory	Name/	/Locati	on			hone:					
diect reference fram Star Project NO.	PROJECT LOCATION (STATE)		MATRIX TYPE					RE	QUIRE) analy	'SIS				PAGE	2	0	^f 2_
L (LAB) PROJECT MANAGER Stewart/M. Owens P.O. NUMBER	CONTRACT NO.	1,,,		-	7										DELIVE		T <	\supset
JENT (SITE) PM Hopper CLIENT PHONE	CLIENT FAX	INDICATE		JLVENT,	808	İ										DUE		
JENT NAME CLIENT E-MAIL		AB (G)		AIR NONAQUEOUS LIQUID (OIL, SOLVENT,)	PCBS 8										DELIVE (SURC	HARGE)	KI (\supset
IENT ADDRESS		C) OR ((ISOLI)	, FIQUI	7											DUE	I EDC C	UBMITTED
IMPANY CONTRACTING THIS WORK (if applicable) Genesis Proj	ect	OSITE (C	SOLID OR SEMISOLID	QUEOUS	42	***	PR		Seat 1	W		VI	7962 702 7786			ER OF COO HIPMENT:	LENO S	OUNTITIES !
SAMPLE SAMPLE IDENTIFICATION	٧	COMPOSITE		AIR NONA(NUI	MBER OF	CONT	AINERS	SUBMIT	TED				REM	ARKS	
5/16/01 1600 DP3B-C04, 2-4'			X															
1/15/01 0955 PC3-15, 2-41			X															
5/14/01 1106 PC3-08, 2-4'			X						7									
1125 PC3-09, 2-4			Х		Į												···-	
5/15/01 0837 PC3-10, 2-4			Х													· · · · 		
0905 PC3-12, Z-4			X		1											· · · · · · · · · · · · · · · · · · ·		
0845 PC3-11,2-4'			Х		1													
5/12/01 1111 54-01, 4-6			Х		١													
3/19/01 0850 PCIB-25(12.5) 2	-4'		X															
	-41		X		1													
	2-4		X		1													
5/9/01 1115 PC1-23, 4-6'			X		1													
ELINQUISHED BY: (SIGNATURE) DATE 1/0/ 2:25	RELINQUISHED BY: ISIGI	NATURI	E)	·····		DATE 5/2	2/01	TIME 15	00				IGNATURE	:)		DATE		IME
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	CHOTODY INTOCT				ISE ONL		u ·	LARCE	ATORY	DEMAD			Carrier Control					
ECEIVED FOR LABORATORY BY: DATE TIME	CUSTODY INTACT YES O NO O	SE/	STOD\ AL NO	•	LOG N	avannai 10. 3/-	79	EABUR	MIUNI	REMAR	co · · · ·		177. 177.					

SEVERN ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD					RD	/	Savannah Website: www.stl-5102 LaRoche Avenue Phone: (912) 354 Savannah, GA 31404 Fax: (912) 352-0						4-7858							
SERVICES	STL Sa		h					⊃ Alte	rnate L	aborato	ry Nam	e/Loca	tion			hone: ax:				
ROJECT REFERENCE Iveat	Homiston ment Plan	PROJECT NO.		PROJECT LOCATION (STATE)		MAT TYE					F	REQUIRE	ED ANAL	YSIS				PAGE /		^{0f} 2_
L (LAB) PROJECT MANAGER L. Stewart M.	Owens	P.O. NUMBER		CONTRACT NO.				7										STANDARD R DELIVERY	EPORT	\bigcirc
JENT (SITE) PM / Hop		CLIENT PHON	IE	CLIENT FAX	91CATE	-	VENT	808										DATE DUE	····	
SOLUTIA		CLIENT E-MAI	L		SRAB (G) IVI	0	AIR NONAOUEOUS LIQUID (OIL, SOLVENT,)	PCBS S										EXPEDITED F DELIVERY (SURCHARGE		0
LIENT ADDRESS					S S	SOLE SOLE	Inon:	Z	 	ļ								DATE DUE		
OMPANY CONTRACTING THIS	WORK (if applicat	ole) Gene	2515 Pr	roject	OSITE	OR SEI	OUEOUS	4°C		PR	Sen Co	es es	RV.	N.	V	700 244 278		NUMBER OF PER SHIPME		is submitted
SAMPLE TIME			LE IDENTIFICATIO	9	S S S		AIR			NU	JMBER C	F CON	TAINERS	SUBMI	ITED				REMARK	s ·
3/15/01 1448	PC3-	21,2	-4'			X		1					-						•	
1/15/01 1448 1/16/01 1048	PC3-	22H.	2-4'			X		1						-						
11/01 1709	PCI-	30,6-	.81			X		1												· · · · · · · · · · · · · · · · · · ·
115/01 1453	PC4 -	04, 2-	-4'			X		1										······································		-
1507	PC4-	05, 2	-4'			X		1												
1/16/01/ 0928	PCI-	25, 8-	-10'			X		1									-			
5/13/01 0930	DP3-1	705,6	-81		\prod	X		1												·
5/15/01 1444	PC4-	03, Z-	-4'																	
116/01 1038	PC3-	214;	2-41																	*
115/01 1120	PC3 -	19, 2.	-4'		\prod															
116/01 1105	PC3-	23H.	2-4	1																-
114/01 1053	PC3-	07,2-	41																······	
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ICEIVED BY: (SIGNATURE) SIFTY CONTAINERS		DATE	TIME	RECEIVED BY: (SIGNATUR					DATE		TIME		RECEI	VED BY:	(SIGNATI	JRE)	····	DATE		TIME
CEIVED FOR LABORATORY BY	· ————	DATE	TIME	CUSTODY INTACT				SE ONLY		,	LABOR		DCMADL	(O						
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APPENDIX E

OCTOBER 2001 INTERIM MEASURES PLAN PREPARED BY URS

INTERIM MEASURES PLAN

ANNISTON WATER WORKS AND SEWER BOARD CHOCCOLOCCO CREEK WWTP ADDITIONS & IMPROVEMENTS

OXFORD, ALABAMA

Prepared for Solutia, Inc. Anniston, Alabama

October 2001



URS CORPORATION 9801 Westheimer, Suite 500 Houston, Texas 77042 38965-019

1 Introduction

The Anniston Water Works and Sewer Board (Board) is progressing with the planned additions and improvements to the Choccolocco Creek Wastewater Treatment Plant (WWTP) located in Oxford, Alabama. These additions and improvements include the construction of three detention basin structures, headworks, grit chamber and odor control facilities, and associated gravity and force main pipelines. An overall site location map is provided as Sheet No. 1 to this Interim Measures Plan. During the course of construction, it was decided that a soil investigation was necessary to characterize the sediments in the vicinity of the planned construction. Upon ADEM's approval of the Soil Investigation Workplan, a field investigation was undertaken at the WWTP site.

As documented in the Soil Investigation (SI) Report, field sampling activities identified polychlorinated biphenyls (PCBs) in the sediments within the construction area. Solutia proposes several Interim Measures (IM) to address the affected sediment prior to the commencement of the Board's construction efforts in the vicinity of the Headworks Building, Odor Control Facility, Grit Basins and a section of the 24-inch force main pipeline. Other planned construction activities will be undertaken at a later time once the Corrective Measures Study (CMS) for the entire site has been completed. The proposed Interim Measures include the following:

- · Managing surplus sediments excavated from construction areas; and
- Providing erosion and sediment controls for excavated material stockpiles.

This document, together with the attached drawings, details how the IM will be accomplished. The Corrective Measures Study (CMS), to be submitted at a later date, will address the final disposition of affected sediments. The CMS will consider the requirements of 40 CFR 761.61 for disposition of PCB remediation waste and, specifically, the requirements of 40 CFR 761.61 (a) (4) (i).

2 Background Information

As documented in the SI Report, a field investigation was conducted at the WWTP in May 2001. Sampling for the investigation was concentrated in areas of anticipated excavation performed during the course of construction. The results were used in creating this IM Plan.

The sampling locations are shown on Sheet No. 2 of the drawings. The results of PCB analyses in soil are shown on Sheet Nos. 3 through 5 of the drawings. PCB-containing soils were generally encountered to depths in the range of 0 to 4 feet, and as deep as 12 feet in isolated areas. Generally, the depth of affected soils in the vicinity of the Headworks Building, Odor Control Facility, Grit Basins and the 24-inch force main pipeline is between 0 to 6 feet. On the

drawings, the PCB concentrations have been color coded to reflect values falling in one of three ranges: orange for concentrations exceeding 50 mg/kg, yellow for concentrations between 50 and 1 mg/kg, and green for concentrations less than 1 mg/kg. For the areas addressed in this IM Plan (identified in Sheet No. 2), the number of samples having PCB concentrations falling in one of the three ranges is as follows:

- 16 samples contained PCB concentrations between 1 and 50 mg/kg, and
- 25 samples contained PCB concentrations less than 1 mg/kg.

No samples containing PCB concentrations greater than 10 mg/kg were found in the area covered by these interim measures.

3 Interim Measures Activities

As mentioned previously in Section 1.0, IM activities consist of managing surplus sediments excavated from construction areas and providing erosion and sediment controls for excavated material stockpiles. These activities are described in the following subsections.

3.1 Excavated Sediment Management

Per the requirements of 40 CFR 761.61 (a) (4) (i) (B), the cleanup level for PCB remediation waste in low occupancy areas is less than or equal to 25 mg/kg. Since all of the sampling results in the area of interest (the Headworks Building, Odor Control Facility, Grit Basins and the 24-inch force main pipeline) indicate PCB concentration levels less than 25 mg/kg, pre-construction remediation of in-place soils is not required. Any soils excavated during construction may be reused for bulk fill material. However, excavated surplus soil (that volume which exceeds the fill requirement) with PCB concentrations greater than 1 mg/kg, but less than 25 mg/kg, will be placed in a temporary stockpile on the site. Excess soil with PCB concentrations greater than 1 mg/kg, but less than 25 mg/kg, may be segregated and disposed of off-site at an approved Subtitle D landfill. Moreover, no excavated soils will leave the site unless they are designated for approved landfilling. An excavation plan showing the planned depth of cut is provided as Sheet No. 6 of the drawings. A second plan drawing showing the vertical limits of soils with PCB concentrations greater than 1 mg/kg is provided as Sheet No. 7.

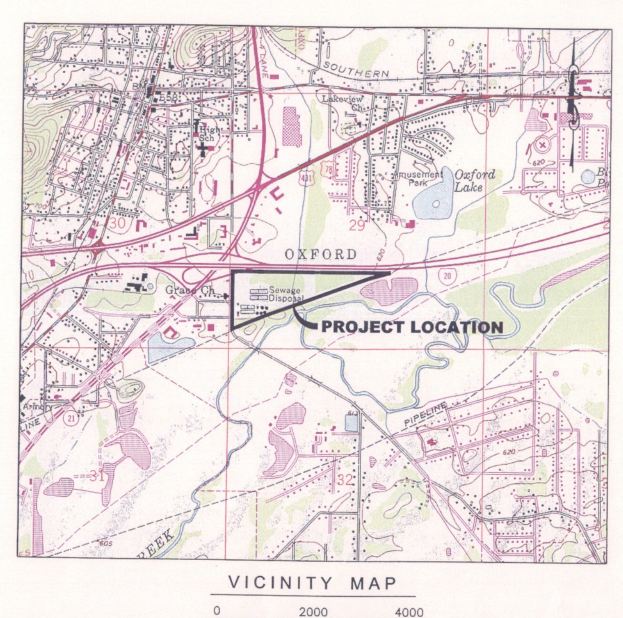
3.2 Erosion and Sediment Controls

Erosion protection and sediment control will be provided in construction areas (those having excavation or disturbed soils, approximately 0.3 acre) per the requirements of the site specific Stormwater Pollution Prevention Plan (SWPPP). This protection includes the installation of silt fencing to minimize the movement of sediment from the construction area.

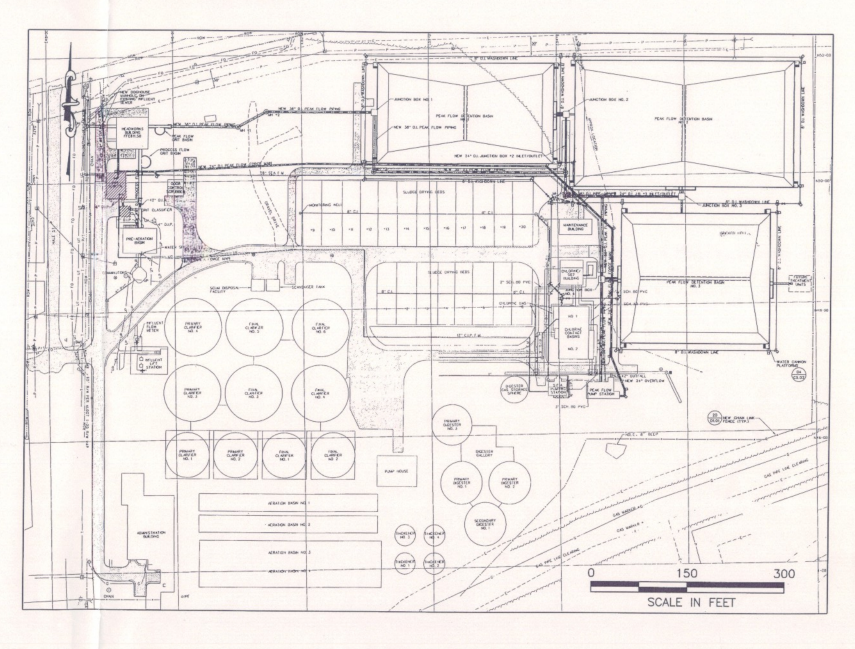
Erosion and sediment controls will also be provided for the temporary stockpile of soil with PCB concentrations greater than 1 mg/kg. The stockpile will be completely covered with a 6 ounce non-woven type geotextile fabric to inhibit erosion. In addition, silt fencing and hay bales will be provided around the perimeter of the stockpile to limit sediment migration.

Erosion and sediment control features are shown on Sheet No. 8 of the drawings.

ANNISTON WATER WORKS AND SEWER BOARD CHOCCOLOCCO CREEK WWTP ADDITIONS AND IMPROVEMENTS OXFORD, ALABAMA



SCALE IN FEET



PROPOSED WWTP ADDITIONS AND IMPROVEMENTS SHOWN HEREIN WERE TAKEN FROM DRAWINGS RECEIVED FROM ANNISTON WATER WORKS AND SEWER BOARD, DATED 7/99.

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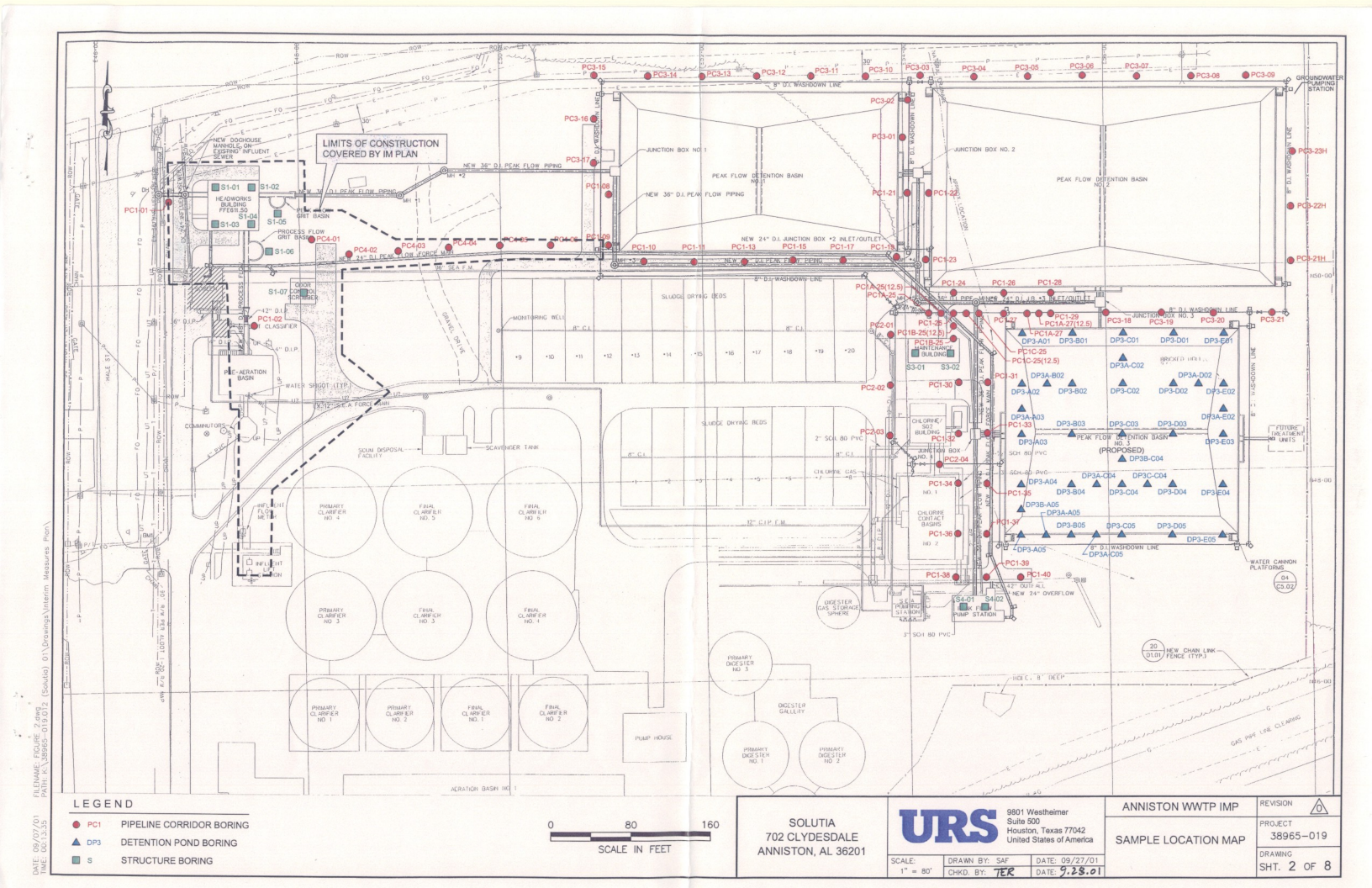
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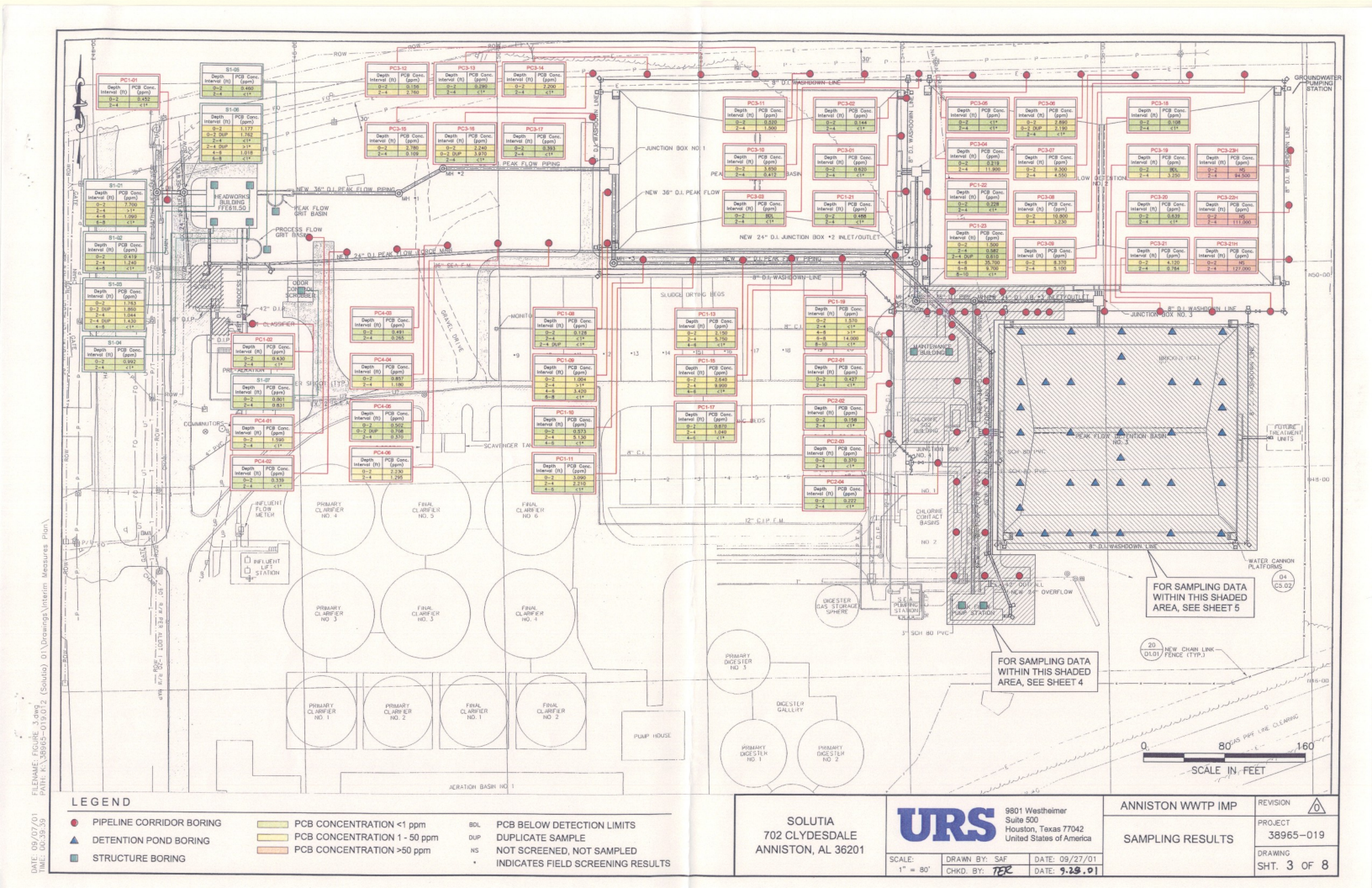
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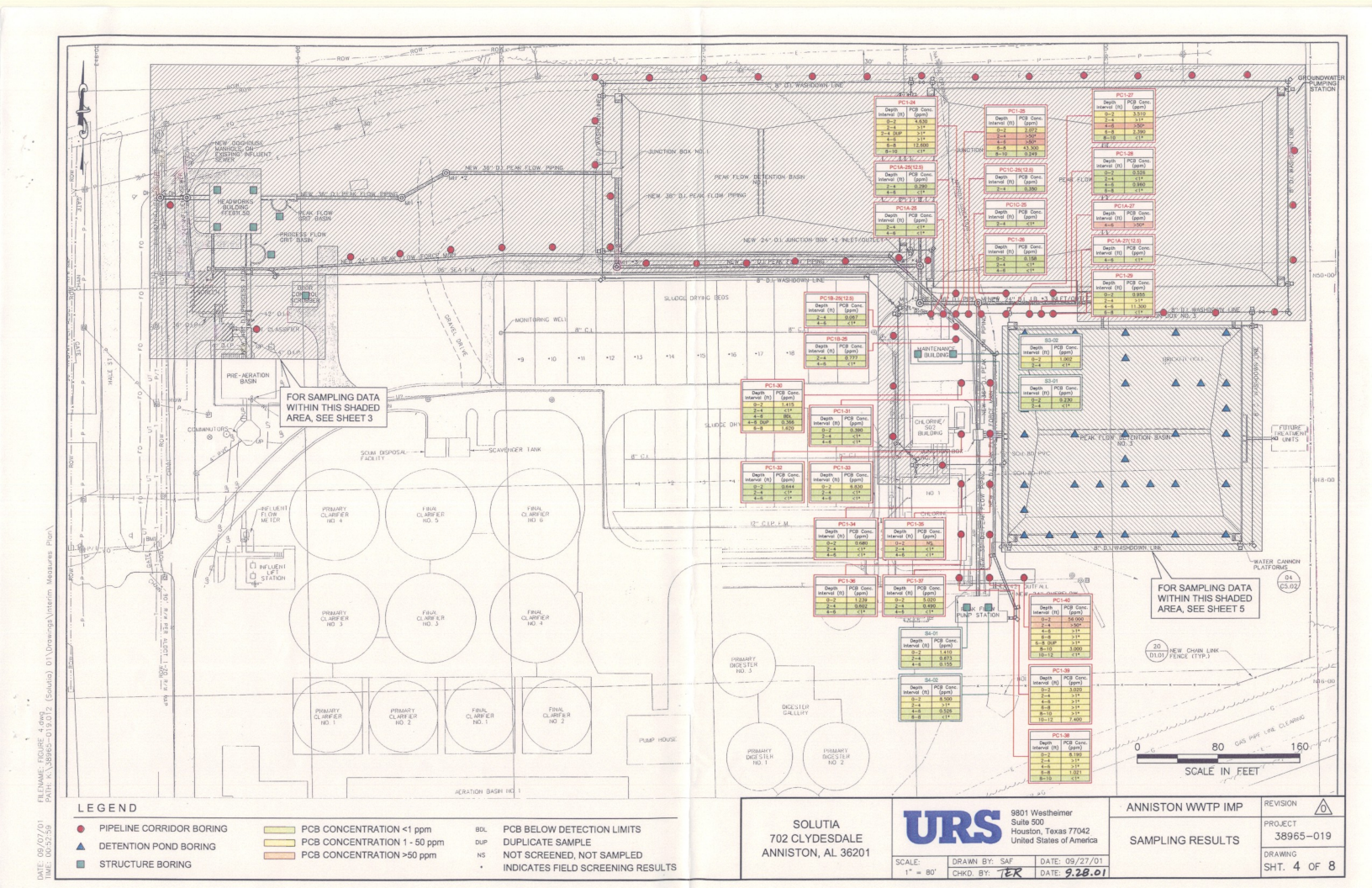
SITE LOCATION MAP

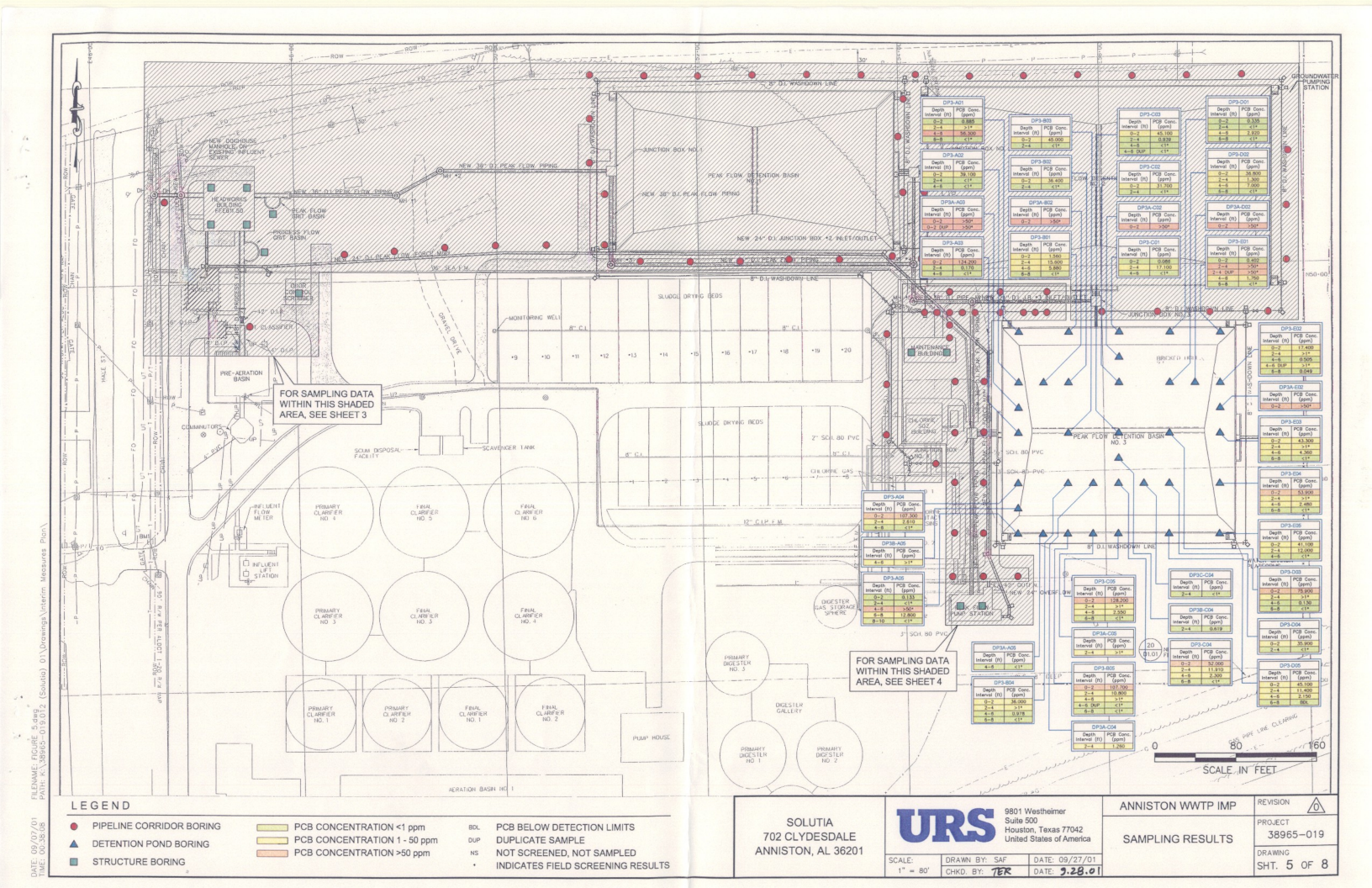
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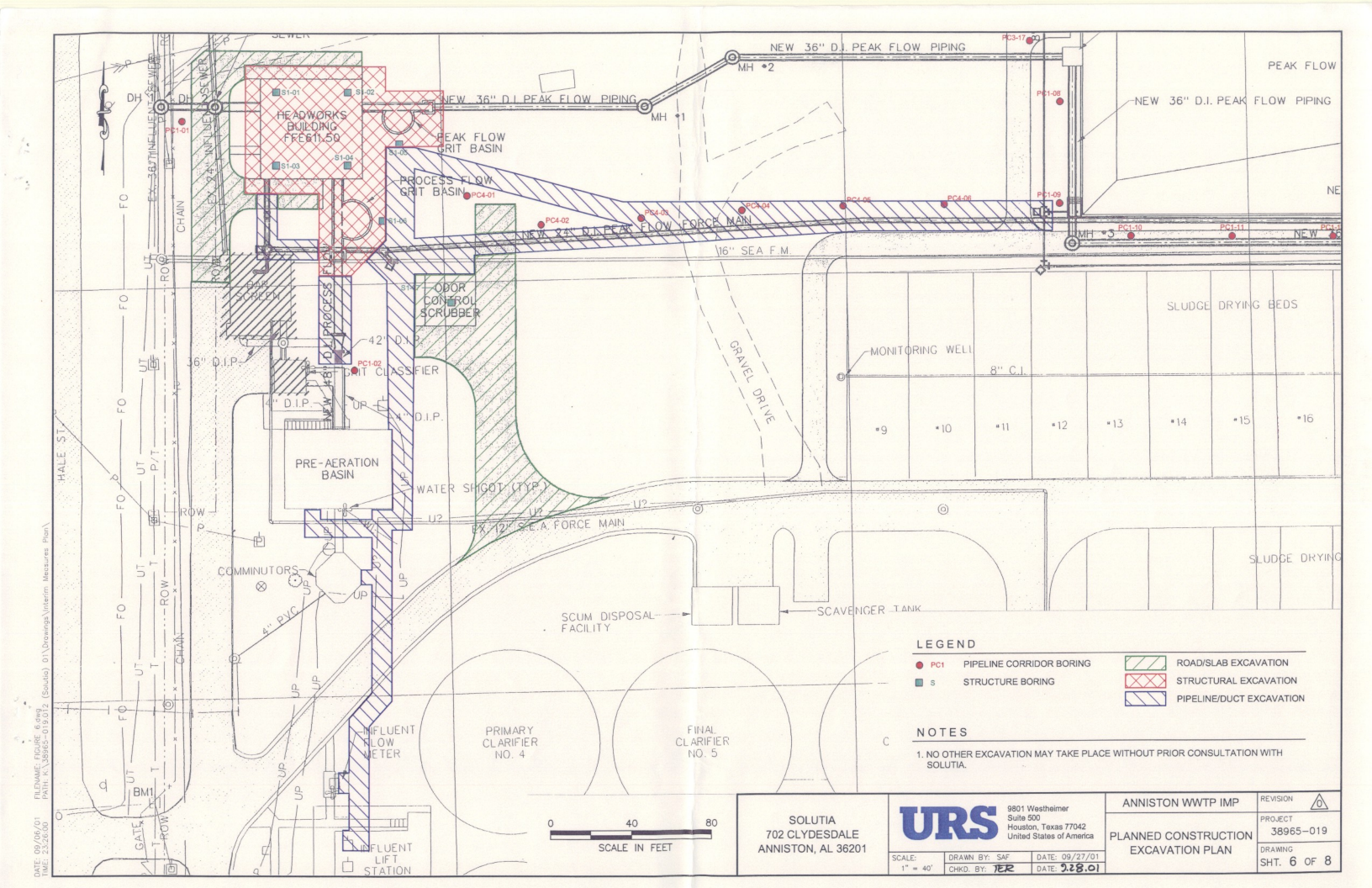
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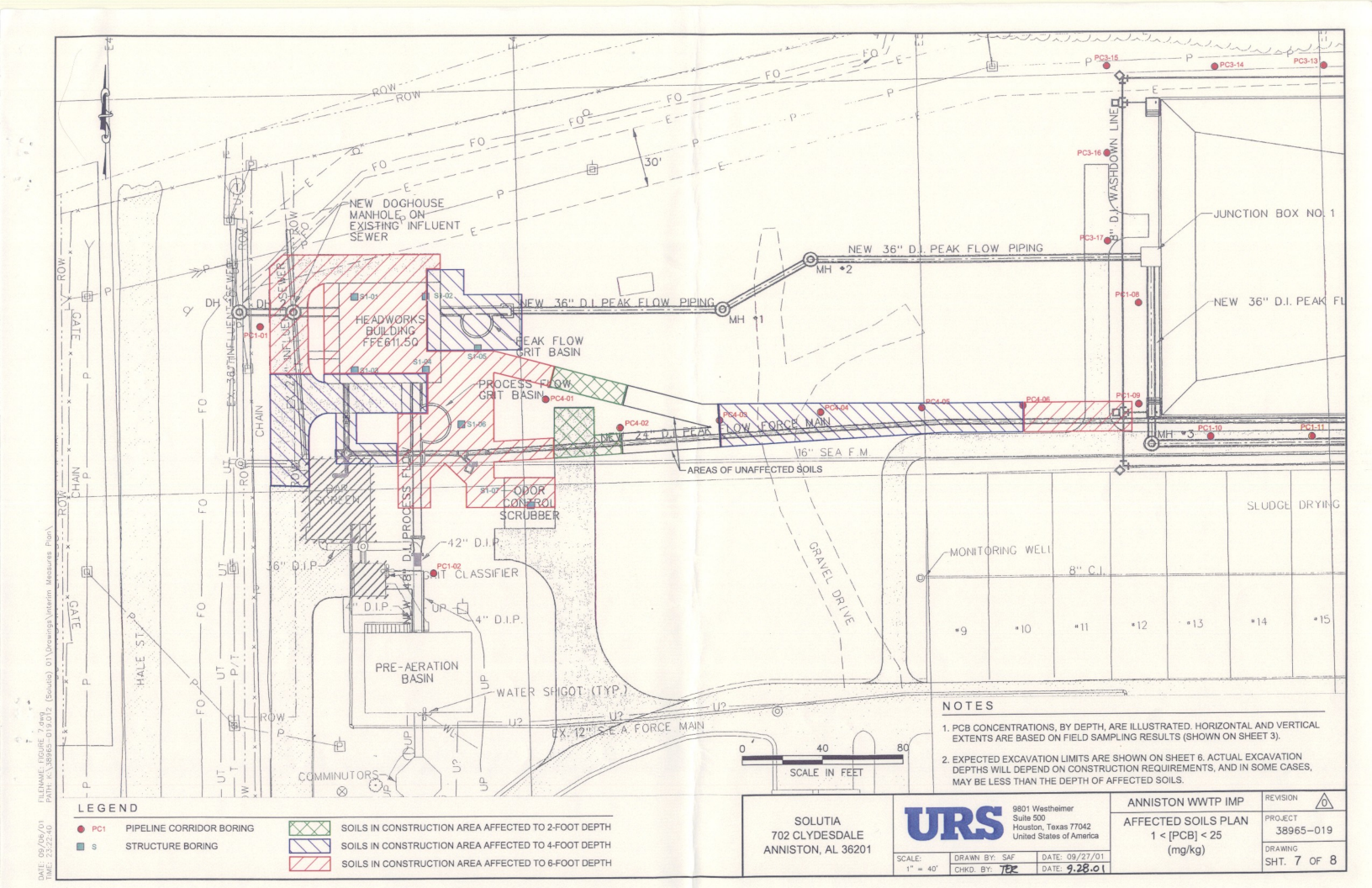


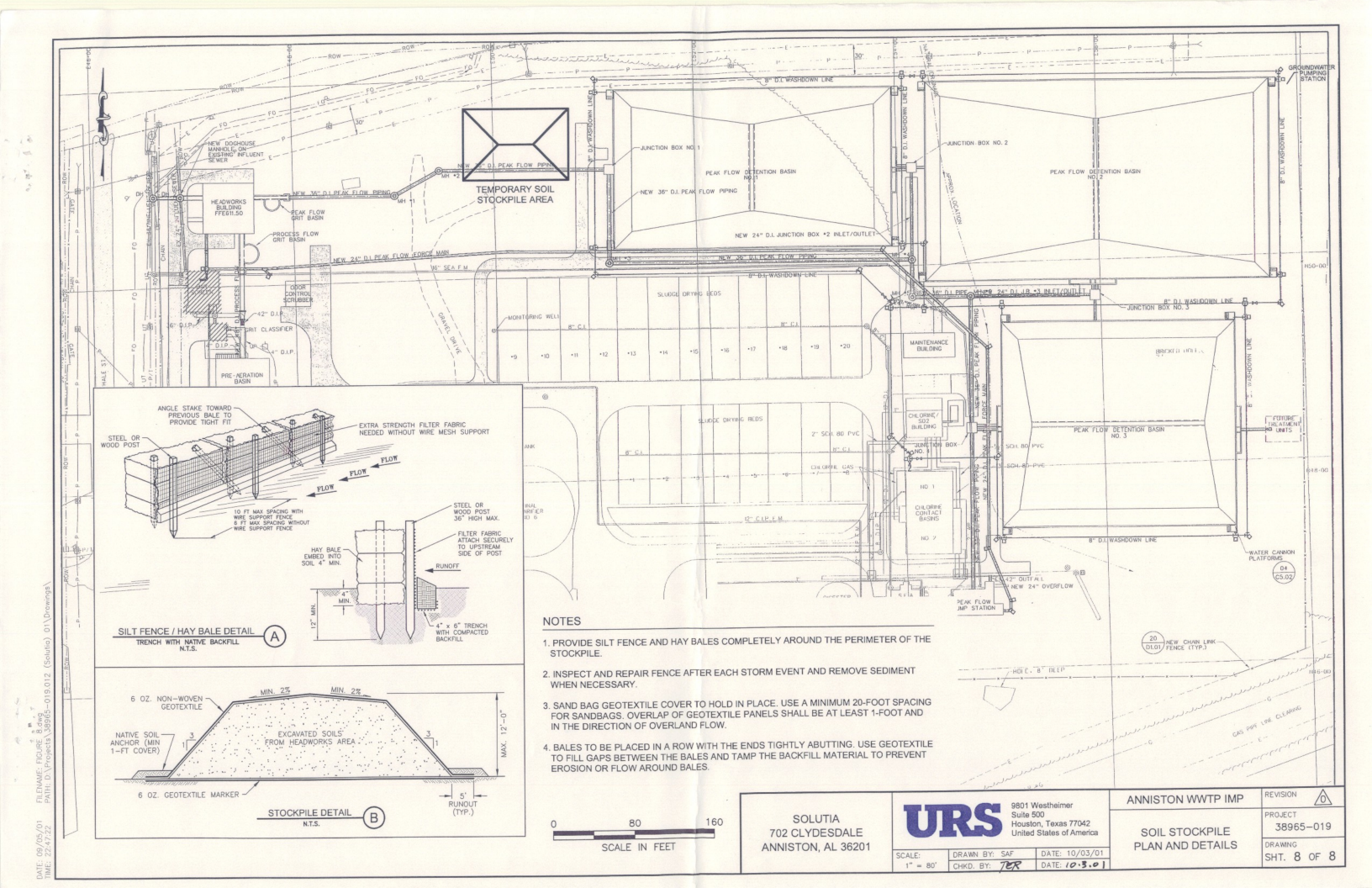












APPENDIX F

PHOTOGRAPHS

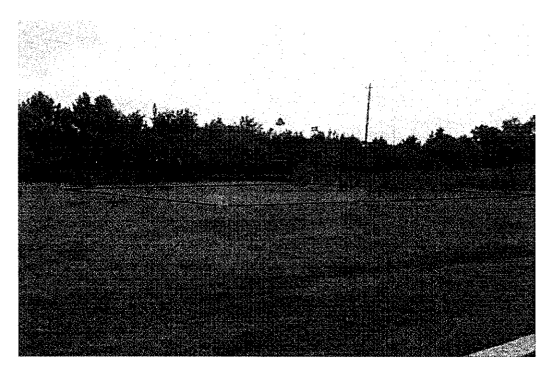


Photo 1: Phase I pre-construction – Headworks Building survey of excavation area.

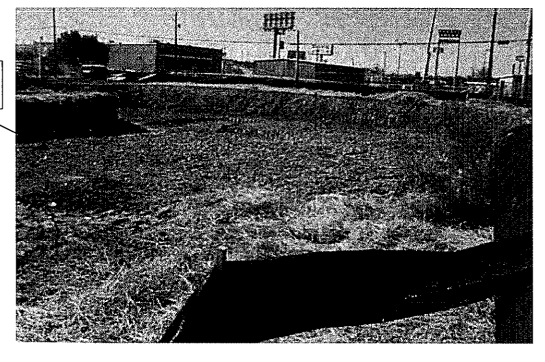


Photo 2: Phase I pre-construction – Headworks Building excavation and post-excavation sampling grid.

Sample grid



Photo 3: Phase I – Gravel cover area adjacent to Headworks Building.



Photo 4: Phase I – Excavation and loading of soils from Peak Flow Pump Station area.



Photo 5: Phase I – Peak Flow Pump Station covered soil stockpile area with silt fence barrier.



Photo 6: Phase I – Peak Flow Pump Station area clean fill cover installation.

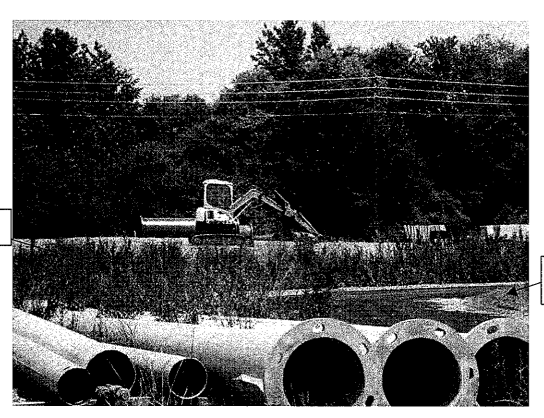


Photo 7: Phase I/II – Gravel cover area (background) and grass cover (foreground).



Photo 8: Phase II – Clearing in Deep Bed Filter Units area.

Gravel Cover

Grass Cover



Photo 9: Phase II – Silt fence installation in Deep Bed Filter Units area.

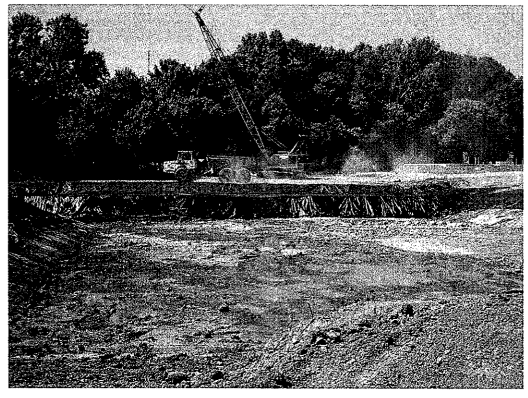


Photo 10: Phase II – Excavation and loading of impacted soils from Deep Bed Filter Units area.



Photo 11: Phase II – Excavation and loading of impacted soils from Deep Bed Filter Units area.



Photo 12: Phase II — Area adjacent to Deep Bed Filter Units prior to implementation of IRMs.

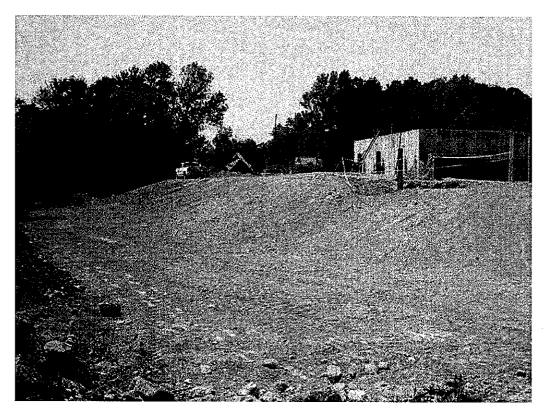


Photo 13: Phase II – Area adjacent to Deep Bed Filter Units – marker layer with clean fill cover.

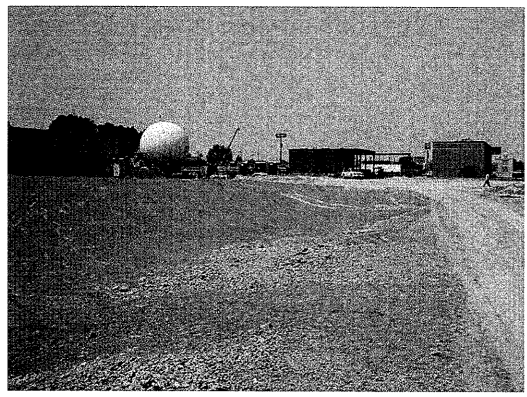


Photo 14: Phase II – Area adjacent to Deep Bed Filter Units – marker layer with clean fill cover.



Photo 15: Phase II – Stormwater piping installation.



Photo 16: Phase II – Stormwater piping installation.

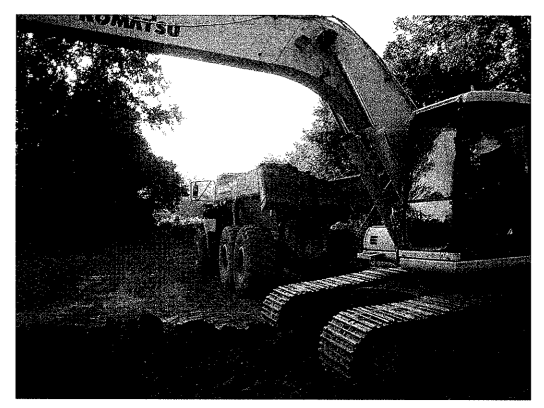


Photo 17: Phase II – Excavation and loading of impacted soils from Stormwater piping trench.



Photo 18: Phase II – Excavation and loading of impacted soils from flume area.

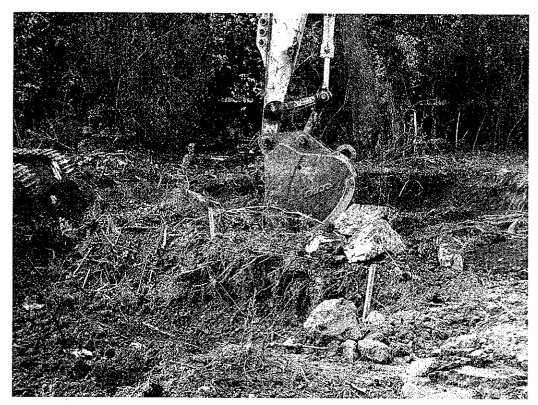


Photo 19: Phase II – Excavation for 48-inch reinforced concrete pipe.

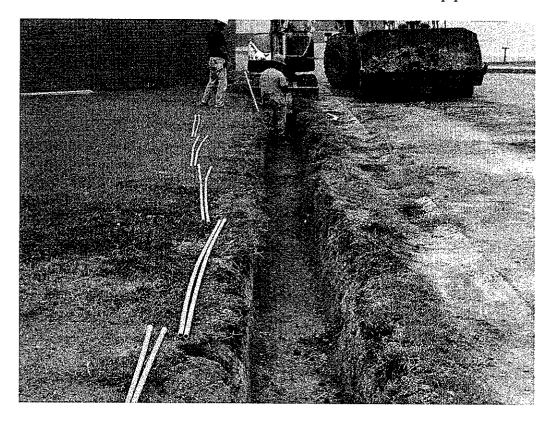


Photo 20: Phase II – Excavation and marker layer for Electrical Conduit Installation.

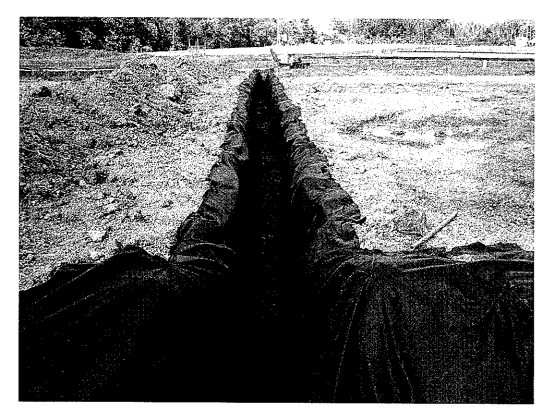


Photo 21: Phase II – Excavation and marker layer for Electrical Conduit Installation.

APPENDIX G

NON-HAZARDOUS DISPOSAL DOCUMENTATION



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7	7. Transporter 2 Company Name 8.	US EPA ID Number	E. State Transporter's ID
			F. Transporter's Phone
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ſ	16. GENERATOR'S CERTIFICATION:		
	I hereby certify that the above-described material applicable state law, have been fully and accurat for transportation according to applicable regulation	ely described, classified and p	as defined by 40 CFR Part 261 or any backaged, and are in proper condition
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	16. GENERATOR'S CERTIFICATION:			· · · · · · · · · · · · · · · · · · ·				<u>.</u>	
	I hereby certify that the above-de applicable state law, have been t	escribed mate fully and accu	rials are no rately desc	ot hazardous cribed, classif	wastes a led and p	s defir ackaq	ned by 40 led, and a	CFR Pa re in pro	rt 261 or any per condition
	for transportation according to ap	oplicable regu	lations.			<u></u>	<u> </u>		
	Printed/Typed Name DOWN VILLIAMS "YONSANTO"		Signa	ture "On behalf of"	Will				Month Day Year
T R	17. Transporter 1 Acknowledgement of Receipt of	Materials	1 8:	/ / /	- 1	-,	•		
A N S P	Printed/Typed Name	•	Signa	Com My	Pain				Month Day Year
O R	18. Transporte 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signa	ture					Month Day Year
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F	 Certificate of Final Treatment/Disposal I certify, on behalf of the above li 	sted treatmen	t facility +	at to the boot	t of my kr	owloc	lae the e	hovo-do	coribod wasta
-AC	was managed in compliance with	all applicable	e laws, reg	ulations, pern	nits and I	icense	es on the	dates list	ed above.
L T Y	20. Facitity Owner or Operator: Certification of rec	eipt of non-hazardor		~~ \\	fest.		11~		Month Day Yes-
	Som branoff	40	Signa	DAN	All) fA	40	Zea	Month Day Year
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	NON-HÁZARDOUS MANIFEST	1. Generator's US EPA ID No.	3 1 9 0 4 8 Poo	Manifest cument No.	2. Page 1 of			
3.	Generator's Name and Mailing Address	702 CLYDESDALE	E AVE.		A. Manifest N	NA2843	328	2397
	PEC 231-A4	ANNISTON, AL 3 83	36201-5340		B. State Gene	rator's ID		
4.	Generator's Priorie	6.	US EPA ID Number	• • •	C. State Trans	enorter's ID	* .	
5.	Transporter 1 Company Name	•. 	US EPA ID NUITIDE:		D. Transporte	·	(}
7.	Transporter 2 Company Name	8.	US EPA ID Number		E. State Trans		- Á 2 Ú :	2 - 1 - 1 - 1 - 1
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	PIEDMONT, AL 36272	110	3 9 2 9 9 9 9 9			56/447-	1881	
11	. Description of Waste Materials	ALCO DE LA CONTRACTOR D		12. Conta No.	į į	13. Total Quantity	14. Unit Wt./Vol.	I. Misc. Comments
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J	. Additional Descriptions for Materials Listed Abc		WWSP-		C-"		Level	
1	Landfill Solidification	n		62	Cell		Leve	' ·
L	Bio Remediation			P	Grid	41.		
W	 Special Handling Instructions and Additional FIGHT TICKET REQUIRED WITH EACH LOAD 	Information . EAST	-Sille Stock	6 Pile	. We	ash		
	2 . 1 2 : 1 2 - 1 3 + - 2	Willy CCI	UWTP EMERGENCY CONTACT	DONN UTI	TOMS 681-	-807-1187		
-	Purchase Order # WWTP#7	- 14 12.)	EMERGENCY CONTACT					
'	6. GENERATOR'S CERTIFICATION:		ara not bozardaya	. wostoo s	a dofina	1 by 40 CE	D Dari	961 or any
	I hereby certify that the above-or applicable state law, have been	iescribed materials i fully and accurate	s are not nazardous Iv described, classi	fied and p	is delined backaged	ו by 40 Cr I, and are	in prop	er condition
	for transportation according to			•	J			
	Printed/Typed Name DONN VILLIANS "FONSANTO"		Signature "On behalf of	e Alexandra	MMP	4 1		Month Day Year
7	Transporter 1 Acknowledgement of Receipt co.	of Materials			A A RE A Pro-	K/ILVO	<u>_</u>	
R	—Printed/Typed/Name		Signature					Month Day Year
N S P	-Dill Jobson		Les Solen				<u> </u>	
P T	 Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 	of Materials	Signature		.=			Month Day Year
8 E								
П	19. Certificate of Final Treatment/Disposal							DW 3 - 1311
F A C	l certify, on behalf of the above was managed in compliance w	listed treatment far ith all applicable lay	cility, that to the bes	st of my k rmits and	nowledge licenses	e, the abo on the dal	ve-des es liste	cribed waste ed above
I L	·					277		
	20. Facitilty Owner or Operator: Certification of re Printed/Typed Name	eceipt of non-hazardous m	aterials covered by this mar	nitest.	With	4	7,45	Month Day Year
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NON-HAZARDOUS MANIFEST 1. Generator's IS EPA ID No. A L D D D 4 D D D D D D D D D D D D D D D								
3. Generator's Name and Mailing Address 782 CLYDESDALE AVE. ANNISTON, AL 36281-5398 4. Generator's Phone 5. Transporter 1 Company Name 7. Transporter 2 Company Name 7. Transporter 2 Company Name 8. US EPA ID Number 9. I Designate of Facility Name and Sala Address 10. US EPA ID Number								
4. Generator's Phone 5. Transporter 1 Company Name 7. Transporter 2 Company Name 8. US EPA ID Number 9. I Dissipristed Facility Name and State Additional Later ID Later I								
5. Transporter 1 Company Name C. State Transporter's ID D. Transporter's Phone 7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. I bilistriated Facility Name and State Additional Little ID PLEDMONT, AL 36272 1. 0. 0. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.								
7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ZS 6-835 \) 8000 9. I Dissipriated Facility Night and Sack Address IL LAPROFILL 10. US EPA ID Number G. State Facility's ID FIEDMONT, AL 36272 1 0 0 2 0 0 0 0 0 0 H. Facility's Phone ZS 6-835 \) (C. State Facility's Phone ZS 6-835 \) 8000 FIEDMONT, AL 36272								
7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone 2.5 6 - 80.55) 80.0 9. I Dissignate of Facility Name and State Address II. LAHNUF ILL 10. US EPA ID Number G. State Facility's ID EPA ID Number II. II. III. US EPA ID Number G. State Facility's ID EPA ID Number III. III. III. III. III. III. III. II								
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11. Description of Waste Materials 12. Containers 13. 14. I. Total No. I Type Quantity Wt./vol. Misc. Comme	onto							
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5. L. H. K. Disposal Location								
J. Additional Descriptions for Materials Listed Above WWSP-52								
Landfill Solidification Cell Level								
Landini — Solidination — V — 53								
Bio Remediation Grid								
15. Special Handling Instructions and Additional Information EAST Sick Streppy Weller Weller								
/								
Purchase Order # WWTP #4 - N/h EMERGENCY CONTACT: DOWN WILLIAMS 501-807-1187								
16. GENERATOR'S CERTIFICATION:								
hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any	,							
applicable state law, have been fully and accurately described, classified and packaged, and are in proper condition	1							
for transportation according to applicable regulations.	ļ							
Printed/Typed Name DUNN WILLIP'S "MUNSANTO" Signature "On behalf of" Month Day	Year							
DW. Unsanto "Morsanto"								
T 17. Transporter 1 Acknowledgement of Receipt of Materials								
Printed/Typed Name —Signature // Month Day	Year							
Month Day Signature Signature Signature Month Day								
0 18. Transporter 2 Acknowledgement of Receipt of Materials								
T Printed/Typed Name Signature Month Day	Year							
E I I I I I I								
19. Certificate of Final Treatment/Disposal								
I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste	e							
was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.								
20. Facitity Owner or Operatory Certification of receipt of non-hazardous materials covered by this manifest Printed/Typed Name Month Day	Va							
Printed Typed Name (avoid) Signature Audio JALO 250 VIOVACE	year							
CWM - NHM - 1 - 5/97	~ V							



(Form designed for use on elite (12-pitch) typewriter.) **NON-HAZARDOUS MANIFEST** WMNA 28 4 0 1 2 8 2 4 0 1 Generator's Name and Mailing Address 702 CLYDESDALE AVE. ANNISTON, AL 36201-5390 231-8483 C. State Transporter's ID US EPA ID Number D. Transporter's Phone E. State Transporter's ID Transporter 2 Company Name US EPA ID Number F. Transporter's Phone 456-835-1800 G. State Facility's ID 9. TPASTETETE OF TENNING PROPERTY OF THE PROPE US EPA ID Number 2205 COUNTY ROAD 6 H. Facility's Phone /447-1881 FIEDMONT, AL 36272 1,0,0,2,0,0,0,0,0,0,0 11. Description of Waste Materials 12. Containers Misc. Comments DCB CONTAMINATED SOIL AND DEBRIS 107922 WM Profile # WM Profile # WM Profile # WM Profile-# K. Disposal Location J. Additional Descriptions for Materials Listed Above Level Solidification Bio Remediation 15. Special Handling Instructions and Additional Information WEIGHT TICKET RECUIRED WITH EACH LOAD Purchase Order # WWTP #3 - NIh EMERGENCY CONTACT: DOWN WILLIAMS 601-807-1187 GENERATOR'S CERTIFICATION: I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged, and are in proper condition for transportation according to applicable regulations. Printed/Typed Name DONN WILLIAMS "MONSANTO" Monagarty Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above. Facitility Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest. Printed/Typed Name Signature CWM - NHM - 1 - 5/97



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		Manifest cument No.	2. Page 1 of			
	3. Generator's Name and Mailing Address 702 CLYDESDALE AVE. ANNISTON, AL 36201-5390		A. Manifest Numl	Å2043	282	2396
	256 231-8483 4. Generator's Phone		B. State Generat	or's ID	,	
FA.	Transporter 1 Company Name 6. US EPA ID Number	<u> </u>	C. State Transpo	rter's ID	<i>(</i>)	***
	TAYLOR	[] 1 []	D. Transporter's	Phone 25	6-83	5-1800
	7. Transporter 2 Company Name 8. US EPA ID Number	• • • • • • • • • • • • • • • • • • • •	E. State Transpo	rter's ID		
		<u> </u>	F. Transporter's I			
į	9. 1 Designated Facility Name and State Address IL LHMDF 1L.L 10. US EPA ID Number 2295 COUNTY ROAD 6		G. State Facility's	i ID		
	PIEDMONT, AL 36272 1002000	0 0 0 	H. Facility's Phon	3/447-1.	881	
	11. Description of Waste Materials	12. Cont	1 7	13. otal	14. Unit	I. Misc, Comments
	a PCB CONTAMINATED SOIL AND DEBRIS	No.	Type Qu	antity V		w/ Comments
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	J. Additional Descriptions for Materials Listed Above Sample Location:	#	K. Disposal L	ocation		
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	Landfill Solidification	3	Cell	•	Level	
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	Purchase Order # WWTP#8-W EAST Size 5:00:	197KB1 1171 F	LIAMS 601-80	7-1187		
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-	16. GENERATOR'S CERTIFICATION:					
	I hereby certify that the above-described materials are not hazardous v	wastes a	s defined b	y 40 CFR	Part :	261 or any
, 7213	applicable state law, have been fully and accurately described, classification for transportation according to applicable regulations.	ea ana p	ackaged, a	nd are in	prope	r condition
			·			
	Printed/Typed Name DRN VILLIA'S "RONSANTO" Signature "On behalf.of"		Morea	. # 'J	٨.	fonth Day Year
7	17. Transporter 1 Acknowledgement of Receipt of Materials	-63	1 1 48 1000	n-C20		
Ř	Printeg Typed Name, Signature. ///					fonth Day Year
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Ö	18. Transporter 2 Acknowledgement of Receipt of Materials					
T E R	Printed/Typed Name . Signature		:		. N	Nonth Day Year
Ë	19. Certificate of Final Treatment/Disposal		··			
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F A C	I certify, on behalf of the above listed treatment facility, that to the best was managed in compliance with all applicable laws, regulations, perm	i oi iny Ki nite and I	iconeac on	ne above	-aesci	labovo
i L			10011368 UH	ine dales	iistec	i abuve.
Ţ	20. Facitity Owner or Operator: Certification of receipt of non-hazardous materials covered by this manife	est.				
	Printed/Typed Name TUEL NowAK Signature	1 /1	1 11	/:	V	flonth Day Year



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	NON-HAZARDOUS MANIFEST 1. Generator's US EPA ID No. A L D 0 0 4 0 1 9 0 4 8 Document No.	2. Page 1 of							
	3. Generator's Name and Mailing Address 702 CLYDESDALE AVE.	A. Manifest Number WMN A 28 2399							
	ANNISTON, AL 36201-5390 4. Generator's Phone 256 231-8483	B. State Generator's ID							
	5. Transporter 1 Company Name 6. US EPA ID Number	C. State Transporter's ID							
		D. Transporter's Phone							
	77. Fransporter 2 Company Name 8. US EPA ID Number	E. State Transporter's ID							
	9. TPRETIZE OF FERNANCE OF SUCCESSION LANDFILL 10. US EPA ID Number	F. Transporter's Phone 25 6 833 1880 G. State Facility's ID							
٠	2205 COUNTY ROAD 6								
PIEDMONT, AL 36272 1 0 0 2 0 0 0 0 0 0 H. Facility's Engle / 447-1881									
		iners 13. 14. I. Total Unit Type Quantity WL/Vol. Misc. Comments							
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	J. Additional Descriptions for Materials Listed Above	K. Disposal Location							
	Landfill Solidification WWSP-43	Cell Level							
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	15. Special Handling Instructions and Additional Information East Sile Strapte WEIGHT TICKET REQUIRED WITH EACH LOAD CCWTP.	Nebra							
	, CCWTP.								
	Purchase Order # WWTP #5 - NM EMERGENCY CONTACT: DOWN WILL	IAMS 601-807-1187							
	16. GENERATOR'S CERTIFICATION:								
	I hereby certify that the above-described materials are not hazardous wastes as	defined by 40 CFR Part 261 or any							
	applicable state law, have been fully and accurately described, classified and pa for transportation according to applicable regulations.	ackaged, and are in proper condition							
	Printed/Typed Name Signature "On behalf of" 4 ft	Month Day Year							
	DOWN WILLIAMS "HONSANTO"	Mortanto							
T R	17. Transporter 1 Acknowledgement of Receipt of Materials								
4200	Printed/Typed Name Signature Signature	Month Day Year							
O H	18. Transporter 2 Acknowledgement of Receipt of Materials	9 19 1- 19 19 19							
T E R	Printed/Typed Name Signature	Month Day Year							
	19. Certificate of Final Treatment/Disposal								
F A	I certify, on behalf of the above listed treatment facility, that to the best of my kn	owledge, the above-described waste							
ĉ	was managed in compliance with all applicable laws, regulations, permits and li	censes on the dates listed above.							
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Ý	Printed/Typed Name TOEL NUMAK Signature Signature	Month Day Year							
	ICC TOUTH TORK TICK	WW 1/1/K0/1/01							



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L	NON-HAZARDOUS MANIFEST A L D 0 0 4 0 1 9 0 4 8 Document No. 2. Page 1
3.	Generator's Name and Mailing Address 702 CLYDESDALE AVE. AMAnifest Number 28 1392 82398 WMNA 28 1392 82398
4.	256 231-8483 Generator's Phone
5.	Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID
-	Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID
′°	
9.	1 Designate of Facility Name and She Address L. L. F. N. L. L. 10. US EPA ID Number G. State Facility's ID 2265 COUNTY ROAD 6
	PIEDMONT, AL 36272 1 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	1. Description of Waste Materials 12. Containers 13. 14. 1. Unit No. 1 Type Ouantity Wt.//ol. Misc. Comments
a.	PRE CONTAMINATED SOIL AND DEBRIS
Ģ	WM Profile # CF6400 3 3 1
E N D	9.52
A L	WM Profile #
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	WM Profile #
J	. Additional Descriptions for Materials Listed Above K. Disposal Location
	Landfill Solidification \text{VW\$P-10} \text{Cell} \text{Level}
	Bio Remediation Grid
H.	EIGHT PLIKET REIGHTEN GITH ERCH CLORD Information - AST STILL Stockpile Welvier Purchase Order # WWTP #6-NG WWTF EMERGENCY CONTACT: DOWN WILLIAMS 681-887-1187
	DOWN HILL TOME FRI - 087-1197
_	Purchase Order # WWTP #6-NEW EMERGENCY CONTACT: DOWN WILLIAMS 681-887-1187
	16. GENERATOR'S CERTIFICATION:
	I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged, and are in proper condition
-	for transportation according to applicable regulations. Printed/Typed Name
	Printed/Typed Name DOWN WILLIAMS "MONSANTO" Signature "On behalf of" Month Day Year DOWN WILLIAMS "MONSANTO"
T R	17. Transporter 1 Acknowledgement of Receipt of Materials
TRANSP	Printed/Typed Name* Signature Month Day Year
	18. Transporter 2 Acknowledgement of Receipt of Materials
O R T E R	Printed/Typed Name Signature Month Day Year
	19. Certificate of Final Treatment/Disposal
F A C I	I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above.
} 	20. Facitilty Owner or Operator: Certification of receipt of non-hazardous materials covered by this manifest.
Ý	Printed/Typed Name (100/FAC) Signature (100/FAC) Month Day Year (100/FAC)



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			ALD06							of A. Manif	_			
	3. Generator's Name and Mailing Address SELUTIA, THIS MONSON TO WMNA:65265462									462				
			ANNISTON,				5398			B. State	Generate	or's iD		
	4. G	ienerator's Phone 256 231-84	9.3			•			:	2	٠			
	5. T	ransporter 1 Company Name	1 m 1	6.	. '	USE	PA ID N	ımber	1 1 2		Transpo			
7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID														
	7० ध्	ransporter 2 Company Name		°. 1	Į.				LÉL				c1	35 160 D
	9. <u>D</u>	pesignated Facility Name and Site Address HREE CORNERS REGIONAL LAN	Parte de la	10.		US E	PA ID N	mber	1 1		Facility's		7 	7632
7	9	HREE CURNERS REGIONAL LAW 205 COUNTY ROAD 6	OL TTT	•			-							
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	11. D	Description of Waste Materials							12. Cont	Type	1	13. otal antity	14. Unit Wt./Vol.	i. Misc. Comments
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		Purchase Order # WW/) P	3	EMER	RGENO	CY CO	NTACT	Don	<u> </u>	14	<u>c.</u>	1001.	-80	2.1187
	16.	GENERATOR'S CERTIFICATION:												
		I hereby certify that the above-de	scribed mate	erial	s are	not	haza	rdous 1	wastes a	s defi	ned b	y 40 CF	-R Pai	t 261 or any
		applicable state law, have been f for transportation according to ap				escn	bea, i	Jiassiii	eu anu p	аска	jeu, a	nu are	iii pioj	Jes Condition
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۱	-	Printed/Typed Name	,		{	Signatu	ire. Dn	behalf of	1/1/2					Month Day Year
F	17.	Transporter 1 Acknowledgement of Receipt of	Materials			<u> </u>	<u> </u>		1/1/		<u> </u>	-0		
T R A N S P O R		Printed/Typed Name			<u> </u>	Signati	ire/\/							Month Day Year
S		1904 Miller				150	Wi	171	Merry	י				1181/17016
O R	18.		Materials		1 .									Month Day Voor
T E R	-	Printed/Typed Name			- '	Signati	ure	,	•					Month Day Year
۲	19.	Certificate of Final Treatment/Disposal												<u> 1 :l </u>
		I certify, on behalf of the above li	sted treatme	nt fa	cility	, tha	it to th	e besi	t of my k	nowle	dae t	he aho	ve-des	scribed waste
A		was managed in compliance with	all applicab	le la	ws,	regu	lation	s, pern	nits and	licens	es on	the dat	es list	ed above.
Ė									•					
Ţ	20.	Printed/Typed Name	celpt of non-nazar	uous		ais cov Signati		ពេន អាដ្	mest.					Month Day Year
ľ		Test 1	MUMA	1			. L		<u> </u>	<u> </u>	1.	<u> </u>		1015111111
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NON-HAZARDOUS MANIFEST	1. Generator's US EPA ID No. G 1 D D D D 4 D 1 D D D 4 A	Manifest Document No.	2. Pag	je 1 (1601	NT THIS
3. Generator's Name and Mailing Address	SOLUTION - INC. MONSAN 702 CLYDESDALE AVE.	סדנ		Ifest Number	<u>2</u> 6	<u>ペナーサー</u> 5461
4. Generator's Phone	AMMISTON, AL 36201-5390 463	<u> i</u>	D. Otale	Generator 2 ID		
5. Transporter 1 Company Name	6. US EPA ID Numb	er		Transporter's ID		
7. Transporter 2 Company Name	8. US EPA ID Numb	er		sporter's Phone Transporter's ID		
		 	1		Cla.	835-1800
Designated Facility Name and Site Address THREE CORNERS REGIONAL LAI 2205 COUNTY ROAD 6	10. US EPA ID Number	er	G. State	Facility's ID		<u> </u>
PIEDMONT, AL 36272	<u> 11905809</u>	0 0 0 0 0		ity's Phone 256/447	7 1 QQ	
11. Description of Waste Materials		12. Cont	•	13.	14.	ī.
a. For the second second		No.	Туре	Total Quantity	Unit Wt./Vol	
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wi	M Profile #	1 1		1 1 1		
J. Additional Descriptions for Materials Listed Abov	e		K. Dis	posal Location		
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Bio Remediation		v.	Cell		Le	vel
15. Special Handling Instructions and Additional Int			Grid			
CERTIFICATE OF DISPOSAL REQUESTED						
David Communication Communicat	4-1-		. 1			
Purchase Order # WWW 17 7 16. GENERATOR'S CERTIFICATION:	Z EMERGENCY CONTACT:	ONN Wi	11/1/2	rs 60	11-8	07-1187
	coribod motorials and a state					
applicable state law, have been a	scribed materials are not hazardou ully and accurately described, class	IS wastes as sified and no	define	ed by 40 CF	R Parl	261 or any
for transportation according to ap	plicable regulations.	omea ana pe	chage	o, and ale	ın prop	er condition
Printed/Typed Name	Signature "Ortognali	f of 1		1 11		Month Day Yea
17. Transporter 1 Acknowledgement of Receipt of N		~ /Mn	Na	No"		
 Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name 	Aaterials Signatüre	***				
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 Transporter 2 Acknowledgement of Receipt of N Printed/Typed Name 					1	<u>arata Tal.</u>
- гинец/турец мал іе	Signature					Month Day Yea
19. Certificate of Final Treatment/Disposal		<u> </u>				
The state of the free first bisposal						
I certify, on behalf of the above lis	ted treatment facility, that to the be all applicable laws, regulations, pe	est of my kno	wledg	je, the abov	e-desc	ribed waste
I certify, on behalf of the above lis was managed in compliance with	ali applicable laws, regulations, pe	rmits and lic	owledg enses	ge, the above on the date	e-desc s liste	ribed waste d above.
I certify, on behalf of the above lis was managed in compliance with	ted treatment facility, that to the be all applicable laws, regulations, pe	rmits and lic	enses	on the date	es liste	ribed waste d above.



CWM - NHM - 1- 5/97

NON-HAZARDOUS MANIFEST

lease print or type. (Form designed for use on elite (12		Na	Mankan				
NON-HAZARDOUS MANIFES		0 1 9 0 4 8		2. Page of 1)T	PHI
3. Generator's Name and Mailing Address	702 CLYDESDAL	LE AVE.	ANTO	W	MNA265	265	460
4. Generator's Phone 256 231	ANNISTON, AL -8483	36201-5370		8. State (Generator's ID		
5. Transporter 1 Company Name	6.	US EPA ID Num	ber		Transporter's ID		
7. Transporter 2 Company Name	8:	US EPA ID Num	her		porter's Phone Transporter's ID		
Transporter 2 company trains				1	porter's Phone	4.8	2C-18n0
9. Designated Facility Name and Site Address THREE CORNERS REGIONAL 2295 COUNTY ROAD 6	LANDFILL 10.	US EPA ID Num	ber	G. State	Facility's ID	S G1	
PIEDMONT, AL 36272	1	<u> </u>	ଜ୍ନନ୍ତ		y's Phone 256/447-	1881	
11. Description of Waste Materials	in the second se		12. Cor No.	tainers Type	13. Total Quantity	14, Unit Wt./Vol.	I. Misc. Comments
e pre contantivated soil &	DEBRIS (BELOW 50PFM)	~1					CD 6
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J. Additional Descriptions for Materials Listed	Above			K. Dis	posal Location	· · · · · · · · · · · · · · · · · · ·	·
Landfill Solidifi	cation			Cell		Le	evel
Bio Remediation				Grid			
15. Special Handling Instructions and Addition CERTIFICATE OF DISPOSAL REPAIRSTED	nal Information			•			
Purchase Order # /////	EMERC	GENCY CONTACT:	DW.ll.		601.80	7- 1)	87
16. GENERATOR'S CERTIFICATION:							
I hereby certify that the abov applicable state law, have be for transportation according t	en fully and accuratel	ly described, cla	ous wastes a assified and p	s defin ackage	ed by 40 CF ed, and are i	R Par n prop	t 261 or any per condition
Printed/Typed Name Dawn William		Signature on the	half of	hima	anto"		Month Day Year
17. Transporter 1 Acknowledgement of Rece Printed/Typed Name	ipt of Materials	Signature -					Month Day Year
Rilly Millair	ipt of Materials	1 ZdG	Mellan).			
18. Transporter 2 Acknowledgement of Rece Printed/Typed Name		Signature	. 1	**			Month Day Year
19. Certificate of Final Treatment/Disposal							<u> </u>
I certify, on behalf of the abo was managed in compliance	with all applicable law	vs, regulations,	permits and	nowled icense:	ge, the abov s on the date	e-des es liste	cribed waste ed above.
20. Facility Owner or Operator: Certificateion Printed/Typed Name	of receipt of non-hazardous m		s manifest.				Month Day V
Finned Typed Name	Musal	Signature	Joseph .	4/10	and a supplied		Month Day Year

#4 - GENERATOR #2 COPY



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	NON-HAZARDOUS MANIFEST	1. Generator's US EP		9 6 4 8	Mani Docume		, v			,T	P#10
	3. Generator's Name and Mailing Address	NOMSHMIO 702 CLYDESI ANNISTON, A					A. Man	ifest Number	Number INIA-89-49-28-24-06 Insporter's ID Insporter's ID Iter's Phone Insporter's ID I		
	4. Generator's Phone 256 231-84		AL SOES.	1-0596-			B. Stat	e Generator's	s ID		
	5. Transporter 1 Company Name	6). L	S EPA ID Number		, ,				į.	1
	7. Transporter 2 Company Name			S EPA ID Number			<u> </u>				
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San Carlo	9. The State of Earling Washers and State Outlies of Light 2205 COUNTY ROAD 6	IDFILL 1	0. ι	S EPA ID Number			G. Stat	e Facility's II)		
	PIEDMONT, AL 36272		199	20000	0 0)	H. Faci	lity's Phone	1447-	1881	
	11. Description of Waste Materials					12. Cont No.		13 Tota Quan	al atitv	14. Unit Wt /Vol	I. Misc. Comments
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	J. Additional Descriptions for Materials Listed Above	re		į į.			K. Di	sposal Loc	ation		
	Landfill Solidification	1					Cell			Leve	el .
	Bio Remediation		•				Grid				
	15. Special Handling Instructions and Additional WEIGHT TICKET REQUIRED WITH EACH LOAD										
	Purchase Order # WWTP 井	10	EMERO	ENCY CONTAC	T: D50	W WIL	LIAMS	681-807-	-1187		
	16. GENERATOR'S CERTIFICATION:										
	applicable state law, have been for transportation according to a	fully and accur	ately desc								
	Printed/Typed Name DONN WILLIANS "MONSANTO"		Signe	ture "Of behalf o	of"	"M	uns	em tu	11		Month Day Year
Ť R	17. Transporter 1 Acknowledgement of Receipt of	Materials					V 1 V 2			.,	
A N S P	Printed/Typed Name		Signa	ine Ch	4	40					Month Day Year
ORTER	18. Transp d rter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials	Signa	ture		<u> </u>			- -		Month Day Year
Ë	19. Certificate of Final Treatment/Disposal	· · · · · · · · · · · · · · · · · · ·						·			<u> </u>
FACIL	l certify, on behalf of the above l was managed in compliance wit	n all applicable	laws, reg	ulations, pe	rmits						
T Y	Facility Owner or Operator: Certification of re- Printed/Typed Name	eipt of non-hazardou	s materials co Signa		nifest.)	7				Month Day Year
1	SOM CRISTAL	W)		Dan		in	1/00	1	- O.	5 J	542000

CWM - NHM - 1 - 5/97 #1 - TREATMENT, STORAGE, DISPOSAL FACILITY COPY



CWM - NHM - 1- 5/97

NON-HAZARDOUS MANIFEST

(Form designed for use on elite (12-pitch) typewriter.) Please print or type. I. Generator's US EPA ID No. Manifest Document No **NON-HAZARDOUS MANIFEST** n a a a a a a a a 3. Generator's Name and Mailing Address o NSAMTO SOLUTION, INC. A. Manifest Number 702 CLYDESDALE AVE. B. State Generator's ID ANNISTON, AL 36201-5390 Generator's Phone C. State Transporter's ID Transporter 1 Company Name US EPA ID Number D. Transporter's Phone Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone 256-835-1800 G. State Facility's ID 9. Designated Facility Name and Site Address 10. US EPA ID Number THREE CORNERS REGIONAL LANDFILL 2205 COUNTY ROAD 6 H. Facility's Phone PIEDMONT, AL 36272 | 1| 0| 0| 2| 2| 0| 0| 0| 0| 0| 0| 0| 256/447-1801 11. Description of Waste Materials 12. Containers 14. Unit Wt./Vol. Misc. Comments Type PCB CONTRAINATED SUIL & DEBRIS (BELOW 50PPM) th.the D 107859 WM Profile # ดไดไข CF GARM h WM Profile # WM Profile # WM Profile # K. Disposal Location J. Additional Descriptions for Materials Listed Above Landfill Solidification Cell Level Bio Remediation Grid 15. Special Handling Instructions and Additional Information WWTPH CERTIFICATE OF DISPOSAL REQUESTED Donw Williams 601-807-1187 Purchase Order# EMERGENCY CONTACT: 16. GENERATOR'S CERTIFICATION: I hereby certify that the above-described materials are not hazardous wastes as defined by 40 CFR Part 261 or any applicable state law, have been fully and accurately described, classified and packaged, and are in proper condition for transportation according to applicable regulations. Printed/Typed Name Day Morsanto" LONN Williams Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year dillum(Pa) Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Certificate of Final Treatment/Disposal I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described waste was managed in compliance with all applicable laws, regulations, permits and licenses on the dates listed above; Facility Owner or Operator: Certificate on of receipt of non-hazardous materials covered by this manifest. Printed/Typed Name

#4 - GENERATOR #2 COPY

APPENDIX H

HAZARDOUS DISPOSAL DOCUMENTATION



Ple	ase print or type. (Form designed for use on elite			Box#	37	Form Approved, ON	MB No. 20	50-0039. Expires 9-30-91
A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	No. A	/lanifest	2. Page of	e 1 Informati not requi	on in the red by F	e shaded areas is ederal law.
	3. Generator's Name and Mailing Address Solutia INC POR Clydeed Ale Ame A	ALD OODO HUISTON, AL	19018		C	Manifest Document N WMA Generator's ID		91553
	4. Generator's Phone (256) 231- 5. Transporter 1 Company Name		19 (17-11-00) US EPA ID Numb	er		Transporters ID		
	7. Transporter 2 Company Name	es ALI	RICIOIOIOIOIT US EPA ID Numb	<u> 2 3 7</u> er	(\$50), 110, 112,	Sporter's Phone 7 (á 425.	7-26 79
	9. Designated Facility Name and Site Addre	10	US EPA ID Numb	05	C. 284 C. 18	sporter's Phone Facility's ID		
	CHEMICAL WASTE MANAGEMENT, IN		OS CEA ID NUMB	61	J. Sillie	reciliya iu		
	Emelle Facility Alabama Highway 17 at Mile Marker 163				Con the Contract	ty's Phone		
	Emelle, Alabama 35459		D 0 0 0 6 2 2	4 6 4 12. Cont)5/652-9 13	12 14.	
Į!	11. US DOT Description (Including Proper Shippi			No.	Type	Total Quantity	Unit Wt/Vo	Waste No.
G E N E	a. RQ, ENVIRONMENTAL HAZ NOS, G, UN 3077, III. CONT Disposal Approval # 042084 9001	AREDUS Substan	ce Solids	5	ch ina	04181	.14	
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	C. Disposal Approval #	CWM Profile #					STATE STATE	
	d.	OTTIMITORE 8			<u> </u>	<u> </u>		
	Disposal Approval #	CWM Profile #			1		100 mg/	
	J. Additional Descriptions for Materials Listed About アイド ニック・ション・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファ		er Profes 345 kg		K. Hi a b	andling Codes for W	/astes Lis C d.	fed Above
	15. Special Handling Instructions and Additional In		UN 7/16/10	J	- Hank-AHITAN	and a second to a subsection of the	ent serestirs.	
	Purchase Order #	0	٠ .	ž.,		/		
	Work Order # WULTP THAS 16 GENERATOR'S CERTIFICATION: I hereby name, and are classified, packaged, marked and and national governmental regulations.	declare that the contents of this	CONTACT:	accurately de	escribed	above by the proper	shipping	1717
	If I am a large quantity generator, I certify the economically practicable and that I have selefuture threat to human health and the envirous the best waste management method that is.	cted the practicable method of nment; OR, if I am a small qua	treatment, storage, or di ntity generator, I have ma	sposa! curre	ently ava	ailable to me which	minimize	s the present and
W	Printed/Typed Name		Signaturé	1000		Pralt	. 1	Month Day Year
H	17.Transporter 1 Acknowledgement of Recei	pt of Materials	1301/1/1	- 44	LAT	to Julion	લ (21/11/01/01/2
RANSPORT	Printed/Typed Name STEVEN ROBERTS		Signature	Rdi	A		/	Month Day Year
R	18.Transporter 2 Acknowledgement of Receipers Printed/Typed Name		Signature	····				
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FACI	19. Discrepancy Indication Space Corrected, with add at kg.	te d. Yrofula et. per mikola	Judko per	Donn	Wil Control	in Early Or	1011	11 Hots
į	20.Facility Owner or Operator: Certification of	of receipt of hazardous ma	terials covered by this	manifest (excepti	as noted in Item	19.	
ľ	Printed/Typed Name	O'L No	Signature	1	Ye	1 14	-04	Month Day Year



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A	WASTE MANIFEST	RITITEH INW	lanifest ment No.	2. Page 1		ion in the shaded areas is ired by Federal law.
	Solutia The Office Park	2000		aw	Document N	Section 1
	702 Clyesdate AVE ANDISTER!	FE BOAS M	ב ביינו	R Steel Genera	iora ID	
	4. Generator's Phone (256) 231-3476 15/17 5. Transporter 1 Company Name 8.	US EPA ID Numb	O OAN er og sig ig		odera ID	
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	9. Designated Facility Name and Site Address 10.	US EPA ID Numb	9[G Sant Facility	*10 =	
	CHEMICAL WASTE MANAGEMENT, INC. Ernelle Facility Alabama Highway 17 at Mile Marker 163				A CONTRACTOR OF THE PARTY OF TH	
	Emelle, Alabama 35459	D 0 0 0 6 2 2	4 6 4	300. T. T. T. J. T. W. T. W. T. W.	<u> 552-9</u>	(2)
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and	d ID Number)	No.	$t_{ij}^{(i)} = t_{ij}^{(i)} \cdot t_{ij}^{(i)}$	Total Juantity	Unit Wt/Vo Waste:No.
G E	* RO, ENVIRONMENTAL HAZARDOUS Substance	Solid	* 1 1 1	- 1º	1068	19
E	N.O.S., 9, IN 3077, III (('CNTAINS POLYC'HORINAT Disposal Approval # AUSCALL 9081 CWM Profile # CAA	ED Dibut ndis)	001	ZM 42	1000	花。Pess
Ŷ	073105-9052 CM987	1K3mt				
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	Special Handling Instructions and Additional Information Purchase Order #				. Pet . Salah ji Salah	
		ENCY CONTACT: 1	80 O -	424-9	300°	(+ RG-171)
	16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of the name, and are classified, packaged, marked and labeled/placarded, and are in	nis consignment are fully and	accurately de	scribed above	by the proper	shipping
	and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place					
	economically practicable and that I have selected the practicable method future threat to human health and the environment; OR, if I am a small qu	of treatment, storage, or di uantity generator, I have ma	sposal curre	ntly available	to me which	n minimizes the present and
IJ	the best waste management method that is available to me and that I co	on afford. Signature	/ . A	15 6	Ι.	Month Day Year
Ļ	17.Transporter 1 Acknowledgement of Receipt of Materials	1 2M. MANS	TAPAT	to > 50	ATTA	<u> 201 110 513 </u>
TRANSPORT	Printed/Typed Name CARLOS P. TURNIR	Signature	1	· ·		Month Day Year
\$ P Q	18.Transporter 2 Acknowledgement of Receipt of Materials	(3/2/,	CHA.	<u></u>		<u>101714003</u>
R T E R	Printed/Typed Name	Signature	* -			Month Day Year
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ţ	20.Facility Owner or Operator: Cartification of receipt of hazardous n	sterials covered by this		except as no	ted in Item	19. Month Day Year
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	WASTE MANIFEST 404 RP	Water Branch Branch & Doctor	nifest nent No. 2. Page 1		
	Solution INC Office Part Per	really of orth	Z CWI	VIA	
海湾	4. Generator's Phone (2 5 1) 2 3 1 8 4 7 (3/201-5	328 Sant Gene	sura D	
	5. Transporter 1 Company Name 8.	US EPA ID Number	Signaturary 1217 Distriction	The second secon	
	7. Transporter: 2. Company, Name 8.	US EPA ID Number	S San Jen	Disc (ID)	
	9. Designated Facility Name and Site Address 10.	US EPA ID Number	G. Shaw Facili	とのなる。	
	CHEMICAL WASTE MANAGEMENT, INC. Emelle Facility Alabama Highway 17 at Mile Marker 163			ALCOHOLOGICAL CONTRACTOR CONTRACT	
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	11. US DOT Description (Including Proper Shipping Name, Hazard Class, a		No. Type	Cualitity O Cuar	Waste No.
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	15. Special Handling Instructions and Additional Information				
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	Work Order # WWTP Phase EMERG	ENCY CONTACT: $\frac{1-80}{100}$	00-424-0	1300 (690	$(\cdot ')'$
	16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of name, and are classified, packaged, marked and labeled/placarded, and are it and national governmental regulations.	this consignment are fully and acc n all respects in proper condition f	or transport according to	by the proper shipping applicable international	i i
	If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable metho	 s to reduce the volume and toxi d of treatment, storage, or dispo	icity of waste generate	d to the degree I have	determined to be
	future threat to human health and the environment; OR, if I am a small on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste management method that is available to me and that I on the best waste method that is available to me and that I on the best waste method that I on the best waste method that I on the best waste method that I on the best waste method that I on the best waste method that I on the best waste method the best waste	quantity generator, I have made	a good faith effort to m	inimize my waste gene	eration and select
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o R	18.Transporter 2 Acknowledgement of Receipt of Materials	Very le Comment	-		21/ 1/ 1/ 1/15
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ļį	20.Facility Owner or Operator: Certification of receipt of hazardous	materials covered while E	7 7 DH	and in her	7/0/03
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	SOLUTIA TO Z CLAS	Name and Mailing Address エトン シアのまと Ave. A	HC 1000		δ			Menifest Document N NMA		557
	4. Generator's	Phone (256) 231-		T lumma			B. State	Generator's ID		
	5. Transporter	1 Company Name	6.	US EP	A ID Numb	er	C. Stafe	Transporters ID		
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	1	Facility Name and Site Address WASTE MANAGEMENT, INC		US EP.	A ID Numb	ег	G. State	Facility's ID		
	Emelle Facili	ty	J.				H Facilit	vs Phone		s artis 54
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	11. US DOT Desc	ription (Including Proper Shippin				12. Cont	ainers	13. Total	14. Unit	Vaste No.
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	and national g	povernmental regulations.								
	 economically 	e quantity generator, I certify that r practicable and that I have select	ed the practicable meth	od of treatment, sto	rage ordis	errun lazone:	ntly avai	lable to manubich	minima.tha	
	the best was	to numan health and the environi te management method that is av	nent; OR, if I am a smal	If quantity generator	, I have ma	de a good fa	iith effort	to minimize my w	aste generatio	n and select
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	4. Generator's Phone (25'6) 231-847/	362014	43.A3	e e e e e e e e e e e e e e e e e e e			
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	15. Special Handling Instructions and Additional Information					•	
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	name, and are classified, packaged, marked and labeled/placarded, and and national governmental regulations.	of this consignment are fure in all respects in proper	ily and accurately des condition for transpor	cribed above by to according to app			
	If I am a large quantity generator, I certify that I have a program in pl	ace to reduce the volum	e and toxicity of wa	ste generated to	the degree I I	nave determined	to be
	future threat to human health and the environment: OR if I am a sma	illouantity concerns. Ib					
۷	Printed/Typed Name		1.5/1	1/1	111	Month Day	Year
Ţ	17.Transporter 1 Acknowledgement of Receipt of Materials		1/4 > //	with pr)	70 4 TVA	-1001111	21213
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P	18.Transporter 2 Acknowledgement of Receipt of Materials	2	<u></u>	\mathcal{W}		1017/10	2013
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ţ	20.Facility Owner or Operator: Certification of receipt of hazardous Printed/Typed Name	materials covered by	this manifest ex	cept as noted	in Item 19.	····	
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A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	ID No.	Manifest	2. Page	e 1 Informa	tion in t	he shaded areas is Federal law.
	3. Generator's Name and Mailing Address 4. Generator's Phone (原際等) おまによる	391-37-10-1NG-/ 782-GL-4DESDAL ANHTSTON: BC-	OXFORD AREA E-AVE LEVICATION 36801-538406	100	A: State	Manifest Document WNA Generator's ID	Number	285247
	5. Transporter 1 Company Name 7. Transporter 2 Company Name	6. AL 8.	US EPA ID NUM RIO IN IN IN IN IN IN IN IN IN IN IN IN IN		D. Trans E. State	Transporter's ID	[k:3 <u>€</u>	7-2699
	9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC Emelle Facility Alabama Highiway 17 at Mile Marker 163 Emelle, Alabama 35459	c .	US EPA ID Num		G State	porter's Phone Facility's 40 ny's Phone 05/652-9	721	
	11. US DOT Description (Including Proper Shippin	ng Name, Hazard Class, an	nd ID Number)	12. Cont		13. Total Quantity , j	14. Unit Wi/Vo	⊮ Waste No.
GENER	a. RE, ENVIRONMENTALLY INTERDUES SUBSIGE (PULYCLERINATED DEPLEMENTS) (INTERES P Disposal Approval # OU 20/ALL GAST-CAL b.	OLLUTIAT) - CWM Profile #	9, WIST, III - EAL 9879	oloit			16:	$P_{l}B_{+}^{l}$
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	Disposal Approval #	CWM Profile #			<u>,</u> J			
212	Disposal Approval # J. Additional Descriptions for Materials Listed Above アンス よこしょり	CWM Profile #	DA†& 07/15)	<u> </u>	K , Ha	ridling Codes for \	Vastes L	isled Above
	State of Generation Instructions and Additional Info		428 Kg. De 1117103		a b.		c. d.	
	15. Special Handling Instructions and Additional Info Mail Manifests and COD Purchase Order # Work Order # WA/TP NASO		ENCY CONTACT: DEFI				7 41	3629/
	16 GENERATOR'S CERTIFICATION: I hereby on name, and are classified, packaged, marked and land national governmental regulations. If I am a large quantity generator, I certify that	declare that the contents of the abeled/placarded, and are in	nis consignment are fully and all respects in proper conditi	accurately de- on for transpo	scribed a t accord	above by the proper ing to applicable int	emationa	
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Ī	17.Transporter 1 Acknowledgement of Receipt	t of Materials	KW. Whating	Agt.	FINE	GALUTIA:	tw)	10171/151013
TRANSPORTER	Printed/Typed Name The State of Receipt 18.Transporter 2 Acknowledgement of Receipt	t of Materials	Signature Acres Ac	VL_				Month Day Year
T E R	Printed/Typed Name	<u> </u>	/Signature					Month Day Year
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L T T	20.Facility Owner or Operator: Certification of Printed/Typed Name	receipt of hazardous m		manifest e	xcept 8	s noted in Item	<u>رِيْنِ</u> 19.	7117165
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A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID 白 L D 另 母 4 母	No. A	122	2. Page 1 of 1	not requi	on in the shade red by Federal I	201
	3. Generator's Name and Mailing Address	SOLUTIA INC $/ \theta$ 782 CLYDESDALE ANNISTON, AL 3	XFORDARES AVE	} -	State Man CW 3 State Gen	ifest Document N	mber 285	249
	4. Generator's Phone (255) 231-845 5. Aragsporter 1 Company Name	92 ² 6.	US EPA ID Numb	er (C. State Tran	nsporter's ID		
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П	7. Transporter 2 Company Name	8.	US EPA ID Numb		E. State Tran F. Transporte	nsporter's ID er's Phone		
	9. Designated Facility Name and Site Address	is 10.	US EPA ID Numb	1	G. State Fac	Machine Manager		
	CHEMICAL WASTE MANAGEMENT, IN Emelle Facility Alabama Highway 17 at Mile Marker 163°		D 0 0 0 6 2 0	151	きさけん マップ・イン・ファンス・イン	Phone.	Market Season Season Season Season	
	Emelle, Alabama 35459		D 0 0 0 6 2 2	12. Conta		13.	1 <u>4.</u>	12267
	11. US DOT Description (Including Proper Shippin	g Neme, Hazerd Class, and	ID Number)	No.	Туре	Total Quantity	Unit Philas 35 55 55 55 5	ite No.
3 E N E	* RI, ENVIRONMENTALLY INTERNOON SUBTR (POLYTHARIDATED RIPHERYLS) (MININE I Disposal Approval # 1848 6.4-4571	TILLITANT)		001	N	s4) 121,000	H IIK Pri	i
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	J. Additional Descriptions for Materials Listed Abov POBLABEL LIN 3077 PIACHED ERG 177	° Ain oF SISV	PATE 711	ज़ीट ं	K. Handi	ing Codes for V	 Vastes Listed Abo	/e
	15. Special Handling Instructions and Additional In	omation	March (1) and the second of th					
	Purchase Order #							
	Work Order # WWTP Phase	EMERĞE	NCY CONTACT:	MEC 843-4	24-3355	ERG- 171		
	16 GENERATOR'S CERTIFICATION: I hereby name, and are classified, packaged, marked and and national governmental regulations.	declare that the contents of thi	is consignment are fully and all respects in proper conditi	accurately des on for transpor	scribed abort according	ve by the proper to applicable into	shipping emational	
	If I am a large quantity generator, I certify tha economically practicable and that I have select future threat to human health and the enviror the best waste management method that is a	ited the practicable method of iment; OR, if I am a small qu	of treatment, storage, or d antity generator, I have m n afford.	isposal curre	ntly availai	ble to me which	minimizes the prevaste generation a	sent and nd select
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FACILITY	20.Facility Owner or Operator: Certification of	f receipt of hazardous m	aterials covered by this	manifest e	except as	noted in Item	19.	
ľ	Printed/Typed Name	Ognore	Signature	Mil	2-1		Month ごプ	Day Year ∮∣≦∣⊅¦3

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HAZARDOUS WASTE MANIFEST

(As Required By The Alabama Department of Environmental Management)

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A	UNIFORM HAZARDOUS 1. Gen	nerator's US EPA ID No. Contint D		2. Page	1 Informati	ion in the	shaded area ederal law,	s is
	3. Generator's Name and Mailing Address	fer-enc/oxford are	Me-on	A. State	Manifest Document N	umber	8525	A.
		elydeadrice ave Roccock erichy and deed deed a	ron Ur	The same of	Generators ID /	<u>Gas</u>	UJEU	
	4. Generator's Phone (295)231-6492 5. Transporter 1 Company Name	() YET WE'T TO US EPA ID NUT	nber	C. State	Transporter's ID			
	Action ROSOURDOS	ALLBAGOGO	7124377	D. Trans	porter's Phone	h:35	2-21,80	7.2
	7: Transporter 2 Company Name	8. US EPA ID Nur	nbér III	运动器	Transporter's ID porter's Phone			
	9. Designated Facility Name and Site Address	10. US EPA ID Nur	nber	G. State	Facility's ID			SQ.
	CHEMICAL WASTE MANAGEMENT, INC. Emelle Facility Alabama Highway 17 at Mile Marker 163			12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	y's Phone			
!	Emelle, Alabama 35459	A L D 0 0 0 6 2	2 4 6 4 12. Conta		5/652-9 13.	721		
	11. US DOT Description (Including Proper Shipping Name,		No.	Туре	Total Quantity	Unit Wt/Vo	J. Waste No	
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		Profile #						
	Disposal Approval # CWM I J: Additional Descriptions for Materials Listed Above OUT	Profile #	- 	K. Ha	ndling Codes for V	Vastes List	ed Above	
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	State of Generation (9) 15. Special Handling Instructions and Additional Information	1	or information to be proposed in	. b.		d.		
	Mail ManiHestic Coo to Sol	lutia ToalClydesdo	ik Are	Ar	muton, a	()6	2101	
	Work Order # WYTP PWS0	EMERGENCY CONTACT: GE	MIREC 888-4	24-43	3 ERG-171		···	
	16 GENERATOR'S CERTIFICATION: I hereby declare the name, and are classified, packaged, marked and labeled/pl. and national governmental regulations.	hat the contents of this consignment are fully a placarded, and are in all respects in proper cond	nd accurately de lition for transpo	scribed a	above by the proper ling to applicable into	shipping emational		
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	future threat to human health and the environment; OF the best waste management method that is available t	R, it am a small quantity generator, I have						
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L T	20.Facility Owner or Operator: Certification of receipt		is manifest	except	as noted in Item	19.		- 4
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(As Required By The Alabama Department of Environmental Management)

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A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	1491614	Docu M. Vakan	lanifest ment No.	2. Page of t	not requi	on in the shade ed by Federal I	
	3. Generator's Name and Mailing Address	SOLUTIA ING / C			Survey Com		Manifest Document N	^{imber} 285	2E1
	, ,	702-SHYDEBDALE	COOL K	(/Eati	incless:	48.2 km CR	Generators ID		
	4. Generator's Phone (pgs)231-845	·	2	YEAR S	M	化 有题的			
	b. Transporter I Company Name	6.		A ID Numbe		2	Transporter's ID		1000
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	9. Designated Facility Name and Site Address		US EF	A ID Numbe	r	G. State	Facility's ID		
	CHEMICAL WASTE MANAGEMENT, IN Emelle Facility	C				H. Facili	ty's Phone	al b	
	Alabama Highway 17 at Mile Marker 163 Emelle, Alabama 35459	<u> </u>	D 0 0 0	16 2 2		20	5/652-9	6000年7月1日日本の日本では見ります。 とい	
	11. US DOT Description (Including Proper Shippin	ng Nama, Hazard Class, and	ID Number)	- '	12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vo Was	J. ste No.
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	15. Special Handling Instructions and Additional In Purchase Order#	formation	(a)	02 (4	clescle	def	Le Anri	ton AC	36201
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	I 16 GENERATOR'S CERTIFICATION: Thereby	declare that the contents of th	NCY CONTA	are fully and	accurately di	escribed	above by the proper	shipping	
	name, and are classified, packaged, marked and and and national governmental regulations.	tabeled/placarded, and are in	an respects in p	roper condition	n tor transpo	on accor	oing to applicable into	ranoman	
	If I am a large quantity generator, I certify that economically practicable and that I have select								
	future threat to human health and the enviror the best waste management method that is a	ment; OR, if I am a small qu	antity general						
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ease print or type. <i>(Form designed for use on elite</i>	(12-pitch) typewriter.		X# A 6	7	Form Approved, O	MB No. 2050	-0039. Expires 9-30-
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	1D No. 1-2-19-19-14-18 J. No.	Manifest ument No.	2. Page of	1 Informati	ion in the : ired by Fe	shaded areas is deral law.
3. Generator's Name and Mailing Address	SOLUTIA INC/ 702 CLYDESDAL ANNISTON, AL	DRFORD AREA E AVE		A State A CV B State G	lanifest Document I VNA enerator's ID	Number (2)	deral law. 85252
4. Generator's Phone (265)231-64	92						
5. Transporter 1 Company Name	6. 1 A 1	US EPA ID Numb		会は数字が変わ	ransporter's ID orter's Phone	*L-7E	74740 0
7. Transporter 2 Company Name	8.	US EPA ID Numb	er	E. State T	rensporter's ID	Said (
9. Designated Facility Name and Site Addre	ss 10.	US EPA ID Numb	er er	多的代码等的 企业的	orters Phone scilitys ID		
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11. US DOT Description (Including Proper Shippi	ng Name, Hazerd Class, a	nd ID Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vo	l. Waste No:
G a. RQ, ENVIRONMENTALLY HOLDERIES SIRST (POLYCHLORINATED BIFFERVLS) (MARDE I Disposal Approval # 10420044-9001	CLLIMATI)		,,,,,	.,,,,,			
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economically practicable and that I have sele future threat to human health and the enviro the best waste management method that is Printed/Typed Name	nment; OR, if I am a small (quantity generator, I have m				waste gener	
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20.Facility Owner or Operator: Certification	of receipt of hazardous	materials covered by this	manifest	except a	s noted in Item	n 19.	
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A	UNIFORM HAZARDOUS 1. Generator's US EPA ID NO WASTE MANIFEST			n in the shaded areas is ed by Federal law.							
	3. Generator's Name and Mailing Address SELUFER THE TOXFORD ARE K- CWMA CHARLESTING PL. 25201-5220- B. State Generator's ID.										
	4. Generator's Phone (285)231-6452 ()4 4010 140										
		05 EPA 10 Number 21010101017 121317	C. State Transporter's ID	-26 %-2249							
	7. Transporter 2 Company Name 8.	US EPA ID Number	E-State Transporter's ID								
	9. Designated Facility Name and Site Address 10.	US EPA ID Number	F. Transporter's Phone G. State Facility's ID								
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	16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this con name, and are classified, packaged, marked and labeled/placarded, and are in all res and national governmental regulations.	signment are fully and accurately pects in proper condition for trans	port according to applicable inter	mational							
	If I am a large quantity generator, I certify that I have a program in place to red economically practicable and that I have selected the practicable method of tre.										
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HAZARDOUS WASTE MANIFEST

(As Required By The Alabama Department of Environmental Management)

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	3. Generator's Name and Mailing Address 50 LUTTA LUC / OXFORD ARFORT 70ZELYNESDALE AND ANNIHAST	recording 0	(Cid)	A State	not requirement to the comment of th	Number 30	1555
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	CHEMICAL WASTE MANAGEMENT, INC. Emelle Facility		~.				
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	name, and are classified, packaged, marked and labeled/placarded, and are in and national governmental regulations.						
	If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method future threat to human health and the environment, OR, if I am a small q	d of treatment, storage, or di quantity generator, I have ma	sposal curr	ently ava	ilable to me which	h minimizes th	e present and
	the best waste management method that is available to me and that I compared Typed Name	Signature	Mad		Cal. ca. A	Mor	oth Day, Year
Ţ	17.Transporter 1 Acknowledgement of Receipt of Materials	DN: 110	614/1	₹0E_	>glu7iAa	N() [1]	
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•	Printed/Typed Name	Signature	1717		Mul	Mor	oth Day Year



HAZARDOUS WASTE MANIFEST

(As Required By The Alabama Department of Environmental Management)

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1	WASTE MANIFEST 3. Generator's Name and Mailing Address		PAIRITITION WE	1712	of !	not requir	ed by Federal	law.			
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	702 Clydesdale · Ann. 4. Generator's Phone (256) 231-	STORAL C	36201	י, ניי	B: State Gener	4.3 人名 经 经	891	<u> </u>			
	4. Generator's Phone (250) 23 - 5. Transporter 1 Company Name	8476		40	14						
	Action Resource	6. . /i	US EPA ID Num		C. State Transp	是"不是"的"是",对这个"不是					
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H	CHEMICAL WASTE MANAGEMENT, IN	. •	US EPA ID Num	oer	G/State Facility's ID						
	Emelle Facility Alabama Highway 17 at Mile Marker 163	.		ļ	H: Facility's Pho	ne d		44.55			
	Emelle, Alabama 35459		L D 0 0 0 0 6 2 2		Part of the Control o	352-97	721				
	11. US DOT Description (Including Proper Shippin	g Name, Hazard Class,	, and ID Number)	12. Conta		13. Total	14.				
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	name, and are classified, packaged, marked and la and national governmental regulations.	beled/placarded, and are	in all respects in proper condition	n for transport	according to a	y trie proper sn pplicable intern	ipping ational	i			
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Ш	economically practicable and that I have select future threat to human health and the environm the best waste management method that is av	nent: OR if I am a small	lought treatment, storage, or dis	sposal curren de a good fair	itly available t th effort to mir	o me which m nimize my was	inimizes the pres	ent and			
¥	Printed/Typed Name	anable to me and that I	Signature .	; ;	- H +			Day Year			
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	18.Transporter 2 Acknowledgement of Receipt	of Materials		<u> </u>			10/11/1	11/243			
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A	WASTE MANIFEST	A L D 0 0 4 9	15 19 18 14 D	Ma Docun	nifest	2. Page of 1	1 Informa		ne shaded areas Federal law.
	3. Generator's Name and Mailing Address	SOLUTIA INC / 702 CLYDESDAL	OXENEDA	PEA		A State I	denifort Decument	Milimbas	
	4. Generator's Phone (283)231-24 5. Transporter 1 Company Name	AWISTON, AL :	36201-532	9		B. State (Generator's ID		
Ш	1 4 6 6	6. . A . s		ID Number			(ransporter's ID:::		
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	name, and are classified, packaged, marked and and national governmental regulations.	labeled/placarded, and are in	all respects in prop	er condition	for transpo	rt accordi	ng to applicable in	temationa	
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HAZARDOUS WASTE MANIFEST

(As Required By The Alabama Department of Environmental Management) RALEA - & Form Approved. OMB No. 2050-0039. Expires 9-30-91 (Form designed for use on elite (12-pitch) sypewriter. TR 70 590 UNIFORM HAZARDOUS 2. Page 1 Information in the shaded areas is WASTE MANIFEST not required by Federal law. Generator's Name and Mailing Address UTIA INC/OXFORD AREA 195 CLYDESDALE AVE BESKCOMO OF CANTESTON - ALE-36801: Generator's Phone (205)231-8492 E. State Transporter's ID G. State Facility's ID Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. Emelle Facility Alabama Highway 17 at Mile Marker 163 1 A1 L1 D1 01 01 01 61 2 1 21 41 61 4 205/652-9721 Emelle, Alabama 35459 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. Type a. No. Employementally halacous executates, 92.10, n.o.s., 3, undert, 111 (POLYCALINITED BIPRENTLS) (PRINE FOLLUTANT) Disposal Approval # <u>的430月4-909</u>] CWM Profile # 整理 (1M 987G) Disposal Approval # CWM Profile # CWM Profile # Disposal Approval # Disposal Approval # CWM Profile # J. Additional Descriptions for Materials Listed Above 1,1,7+511. Date 07/16/03 K Handling Codes for Wastes Listed Above POBILALU UN 3077 Photol State of Generation 15. Special Handling Instructions and Additional Information Not manitishes and cop to solution or adjesdole Are **"**}&&&&& EMERGENCY CONTACT: CREATIREC HIS-424-THE 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Month Day 100 1/6108 17.Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature/ Month Day 1/11/11/11/11/11 -IAAMS 18.Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19.Discrepancy Indication Space Currichell 20.Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature

Month Day

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- 1	V	NASTÉ MANIFEST .	EXEMPT		. 1 O. Z.IIIO		- Filolie 24-8300	4. Manifest		lumber 105/	354	GRF
] 5. G	enerator's Name and Maili MONSANT	ing Address		Generat	or's Site Address	(if different th	an mailing addre	ss)	<u> </u>	<u> </u>	
			ESDALE AVE			ANNE	A NOTE	REA PCE	SITE			
	Gen	ANNISTON erator's Phone:	1 (256)241-836201		1					D •		
ł	6. Tr	ansporter 1 Company Nan		· · · · · · · · · · · · · · · · · · ·	1 1 100	<u> </u>	1 for	U.S. EPA ID	Vumber	171	<u> </u>	3
			RESOURCES, INC.					1 .		0000 Š 7:).
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	8. De	esignated Facility Name an	nd Site Address			• •					_	
		•	HIGHWAY	L WASTE MA 17 NORTH,	ANAGEMEN MILE MARK	T, INC. (ER 163		U.S. EPA ID N		inae in		
	Facili	ty's Phone: 205)652-						ł	ا میدسات	300522	105	
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Hazard any))	Class, ID Number,	Ţ	10. Contair		11. Total	12. Unit	13.1	Waste Cod	
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	15. Gi	ENERATOR'S/OFFEROR'	'S CERTIFICATION: I hereby declare that the	ne contents of this cons	signment are fully and	accurately desc	ribed above b	y the proper ship	ping name,	and are class	sified pack	aged
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	_ 1 C	ertry that the waste minim or's/Offeror's Printed/Type	lization statement identified in 40 CFR 262.27	7(a) (if I am a large qua	antity generator) or (b) (if I am a small	quantity gener	rator) is true.				
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20	. Desigr	nated Facility Owner or Op	perator: Certification of receipt of hazardous n	naterials covered by the	ne manifest except co	noted in Item 45	30 EM					
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	,	WASTE MANIFEST → • EX		1	(800)42	4-8300		000	05647	JDT
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11	``	marked and labeled/placarded, and are in all re	espects in proper condition for transport accor	rding to applicable inter	national and natio	nal governmer	ntal regulations.	If export sh	ipment and I am the Pri	mary
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Ш	5. Ge	nerator's Name and Mailing Address	Gener	ator's Site Address	(if different the	n mailing addres	SS)		-
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Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 00000564 18001424-9300 WASTE MANIFEST EXEMPT Generator's Site Address (if different than malling address) 5. Generator's Name and Mailing Address MONSANTO, INC ANNISTON AREA PCB SITE 702 CLYDESDALE AVE LOCATION: COWNTP ANNISTON Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name ALR000007237 ACTION RESOURCES, INC U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 183 ALD000822464 EMELLE AL 35459 Facility's Phone: 205) 652-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt.Vol. No. Type НМ RO POLYCHLORINATED BIPHENYLS SOUD MIXTURE & 43400 × 501 17h4 GENERATOR VI 9161 CM9879 14. Special Handling Instructions and Additional Information 1. CM9879 ERG-171 PO# 4506944367 OUT OF SERVICE DATE: 09/11/2008 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Generator's/Offeror's Printed/Typed Name DONN WILLIAMS 16. International Shipments Port of entry/exit: Import to U.S. Export from U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials ER Month Year Signature Transporter 1 Printed/Typed Name 96 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection 20 8) 1/1.11. orac 3 9/13/06 Manifest Reference Number: U.S. EPA ID Number 18b, Alternate Facility (or Generator Facility's Phone: Month Day Year 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of veceipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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Please print or type: (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of | 3. Emergency Response Phone 4. Manifest Tracking Number WASTE MANIFEST EXEMPT (800)424-9300 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) MONSANTO, INC ANNISTON AREA FCB SITE 702 CLYDESDALE AVE LOCATION: COWMER ANNISTON Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number ACTION RESOURCES, INC. ALR000007237 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 183 ALD000622464 EMELLE AL 35459 Facility's Phone: 205) 852-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM Quantity Wt Alol. No. Туре RQ, FOLYCHLORINATED BIPHENYLS, SOLID MIXTURE, 9 X 001 UN3432.HE 551 CM9878 14. Special Handling Instructions and Additional Information 1. CM8879 ERG-171 PO# 4503944387 OUT OF SERVICE DATE: 08/11/2008 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 49 CFR 262:27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Year DONN WILLIAMS 16. International Shipments Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name TR ANSPORT Signature Month Day Year 06 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Full Rejection 18b. Alternate Facility (of Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name

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CVVM Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone **WASTE MANIFEST** 000005EXEMPT (800)424-9300 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) MONSANTO, INC. MINNISTON AREA PCB SITE 702 CLYDESDALE AVE CCWWTP NOTEINNA Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number ACTION RESOURCES, INC. ALR000007237 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 188 ALD000522464 EMELLE AL 35459 Facility's Phone: 205) 852-9721 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13 Waste Codes and Packing Group (if any)) HM Νo. Quantity Wt./Vol. Туре RO POLYCHLORINATED BIPHENYLS SOLID MIXTURE & X GENERATOR 001 UN3432.III 17 CM9679 14. Special Handling Instructions and Additional Information 1. CM9979 ERG-171 PO#4508944367 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping hame, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year DONN WILLIAMS 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: TR ANSPORTER 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year ANKIE SOUTH 06 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Quantity Residue Partial Rejection Full Rejection 9/14/06 E 7 per 12. Arthury est Reference Number: FACILITY 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 20. Designated, Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Дау Year

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 000005808**G**BF WASTE MANIFEST EXEMPT (900)424-9300 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) MONSANTO, INC ANNISTON AREA FOR SITE 702 CLYDESDALE AVE YOCATION: COWWIP ANNISTON Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number ACTION RESCURCES, INC. ALR000007237 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 183 ALD000822464 EMELLE AL 35459 Facility's Phone: 205) 652-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 9a. 13. Waste Codes and Packing Group (if any)) HM Quantity Wt./Vol. No. Type RQ.POLYCHLORINATED BIPHENYLS, SOLID MIXTURE, 8 GENERATOR Х 001 ~(2)(1) UN3432,III TC 0376 CM9879 14. Special Handling Instructions and Additional Information 1 CM9878 ERG-171 101 Franklip Pool PO# 4509944387 OUT OF SERVICE DATE: 09/11/2008 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. Learlify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Signature Month Day Year DONN WILLIAMS 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials ANSPORTER Transporter 1 Printed/Typed Name Signature Month Year LICH Transporter 2 Printed/Typed Name TR/ 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Partial Rejection Quantity Mr. Dr. Williams DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year Dav 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature

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202055 Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 14. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 0000056 WASTE MANIFEST /8001424-9300 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) MONSANTO, INC ANNISTON AREA PCB SITE 702 CLYDESDALE AVE EDCATION: COWMITE ANNETON
Generator's Phone: 6. Transporter 1 Company Name U.S. EPA ID Number ACTION RESOURCES, INC ALR000007237 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 183 ALD0000822464 EMELLE AL 35459 Facility's Phone: 205) 552-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 9a. 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) HM No. Quantity Wt./Vol. Туре RQ POLYCHLORINATED BIPHENYLS SOLID MIXTURE 9 X GENERATOR ÜÜ1 UN3432,III CM8879 14. Special Handling Instructions and Additional Information 1. CM9879 ERG-171 PO# 4506844367 OUT OF SERVICE DATE: 08/11/2006 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Year DONN WILLIAMS 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials TR ANSPORTER Transporter 1 Printed/Typed Name Signature Month Day Year JOOL MELAND 06 Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Туре Partial Rejection Residue Per R. Anthony 9/15/06 E Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c, Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature-Month Day Year

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↑		FORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emerging ASTE MANIFEST. 1	(800)424-9300		05612GBF
	5. Ge	enerator's Name and Mailing Address Generator	s Site Address (if different than	mailing address)	k
Ш		MONSANTO, INC	ANNISTON AR	EA PCB SITE	
Ш		702 CLYDESDALE AVE	LOCATION: CO		
		erator's Phone: (256)231-8283			·
	Gene	erator's Phone: (256)231-8483		HA FRANKIII I I	
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Ш		ACTION RESOURCES, INC.		ALRO	00007237
Ш	7. Tra	ansporter 2 Company Name		U.S. EPA ID Number	
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П	8 00	esignated Facility Name and Site Address		U.S. EPA ID Number	-
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Н		CHEMICAL WASTE MANAGEMENT			
П		HIGHWAY 17 NORTH, MILE MARK	ER 163	ALD0	00622464
П	Facili	lity's Phoné: 205):852-9721 EMELLE AL 35469			
П		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	10, Containers	44 7 4 4 4 4 4 4	
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.	15	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully an	d accurately described above t	by the proper shipping name	and are classified nackaged
Ш		marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable intern			
		Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of			·
П		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (I	o) (if I am a small quantity gene	rator) is true.	
11	Gene	erator's/Offeror's Printed/Typed Name Signature	7./ / / ·		Month Day Year
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Ε	Facil	illty's Phone:			
la	18c.	Signature of Alternate Facility (or Generator)	***	. 	Month Day Year
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DESIGNATED	19.1	Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recy	ang systems)	T2	
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	20. [Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except	as noted in Item 18a,		
\parallel		ted/Typed Name Signature	1 1		Month Day Year
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	5. G	enerator's Name and Mailing Address	<u></u>	Generator's	Site Address (if different tha	n mailing addres	s)	1. 1. () ! .) (
H	1	MONSANTO, INC					REA FCB	,		
Ш	}	702 CLYDESDALE AVE					CWWTP	1407 + 1444		
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Ш		ransporter 1 Company Name					U.S. EPA ID N	lumber		
П		ACTION RESOURCES, INC.					1		1000007237	
Ш	7. Tr	ransporter 2 Company Name	·				U.S. EPA ID N		100001891	
Ш			•				U.S. EFAID N	uniber		İ
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		HIGHWAY 17 f	CORTH MARE	MADM	. INC. 56 162				<u> </u>	
	Panil	lity's Phone: 205) 652-9721 EMELLE AL 35			with the se		1	بالسابية عتم	000522464	
		ity's Phone, 2003, 2220 21. C.		T			1			
\prod	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, If and Packing Group (if any))	J Number,	<u> </u>	10. Containe		11. Total	12. Unit	13. Waste	Codes
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		Exporter, I certify that the contents of this consignment conform to the terms of the	he attached EPA Acknowle	edament of	Consent			ii export ship	oment and I am the	Primary
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₹		ity's Phone:					1			
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DESIGNATED FACILITY		azardous Waste Report Mariagement Method Codes (i.e., codes for hazardous v	vaste treatment, disposal,	and recyclin	ığ systems)		· ·		<u> </u>	1
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Form Approved. OMB No. 2050-0039

4. Manifest Tracking Number
000005614GRF Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS **WASTE MANIFEST** EXEMPT (800)424-9300 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) MONSANTO, INC ANNISTON AREA POB SITE 702 CLYDESDALE AVE ANNISTON AL LÖCATION: CCWWTF AL 36201

$\ \ $		ator's Phone: (255)231–8283 sporter 1 Company Name		· · · · · · · · · · · · · · · · · · ·	U.S. EPA ID N	lumber		. L. u
	o. nas	ACTION RESOURCES INC. NOTING WOULD			[ם וג	10 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37.761
	7. Tran	sporter 2 Company Name			U.S. EPA ID N		SUCULTA)	
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	8. Des	ignated Facility Name and Site Address		· · · · · ·	U.S. EPA ID N	lumber	·	
		CHEMICAL WASTE MANAGEME	WT INC					
		HIGHWAY 17 NORTH, MILE MAR	KER 183	,		A) FO	000622464	
Ш	Facility	rs Phoné;205)862-9721 EMELLE AL 35459			1	- Ohn Smith	3010052404	
Ш	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	10. Contain	ers	11. Tota!	12. Unit		
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Н	E	exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment	it of Consent.	•	v		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ļl		certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) of ator's/Offeror's Printed/Typed Name Signature	r (b) (ii) am a smal	I quantity gen	erator) is true.		Month [Day Year
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11		702 CLYDE	SDALE AVE			LOCAT	TION: C	CWWTP		4	
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8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 183 ALDOD0822484 Facility's Phoné: 205)852-9721 EMELLE AL 354.59 9s. US. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, No. Type Quantity WI/Not. 11. Total 12. Unit 13. Waste Codes WI/Not. 14. PRO_POLYCHLORINATED BIPHENYLS SOLID MIXTURE.8 14. 15. Seeklal Handling Instructions and Additional Information 1. CMBR79 ERG-17 POS# 450884387 OUT OF SERVICE DATE: 08/11/2008 15. SEMERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and sheledoplacanded, and are in all respects in proper condition to the terms of the standed PRA/Action/degment of Constant Learning Signature Signature Month Day Y DONN WALLIAMS Import to U.S. Pot of entry/exit. Import to U.S. Pot of entry/exit.	8. Designated Facility Name and Site Address CHEMICAL VVASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 183 ALDOOBS22454 Facility's Phoné: 205)852-8721 SMELLE AL 35458 SMELLE AL 35458 10. Containers 11. Total 12. Unit 13. Waste Codes No. Type Quantity WL/vol. 13. Waste Codes X 1. RQ.POLYCHLORINATED BIPHENYLS.SOLID MIXTURE 8 14. Special Handling Instructions and Additional Information 1. CM8878 2. 14. Special Handling Instructions and Additional Information 1. CM8878 15. GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pedaged, marked and sabeled/placatorided, and are in all respects in proper condition for transport according to applicable international and railonal programment in regulations. If export shipping name, and are classified, pedaged, marked and sabeled/placatorided, and are in all respects in proper condition for transport according to applicable international and railonal governmental regulations. If export shipping name, and are classified, pedaged, marked and sabeled/placatorided, and are in all respects in proper condition for transport according to applicable international and railonal governmental regulations. If export shipping name, and are classified, pedaged, marked and sabeled/placatorided, and are in all respects in proper condition for transport according to applicable international and railonal governmental regulations. If export shipping name, and are classified, pedaged, marked and sabeled/placatorided, and are in all respects in proper condition for transport according to applicable international and railonal governmental regulations. If export shipping name, and are classified, pedaged, marked and sabeled/placatorided, and are in all respects in proper condition for transport according to applicable international and railonal governmental regulations. If export shipping name, and are classified, pedaged, marked and sabeled/pla	B. Delignated Facility Name and Site Address
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1	UN	NIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST	2. Page 1 of	3. Emerg	ency Response		4. Manifest		mber 05820 G	RF
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11	Fa	cility's Phoné; 205) 652-9721 EMELLE AL 35459						•	•	
Ш	9a	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,			10. Contain	ers	11. Total	12. Unit	13. Waste Codes	
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	20	. Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover	red by the man	ifest excent	as noted in Item				,	
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Ш	Ì			HIGHWAY 17	MORTH	MILE	WARKE	IR 163			at mr	100822484	:
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11		rator's/Offeror's Printed/Typ		IDENTIFIED IN 40 CFR 262.27(8) (л галга large (erator) is true.		Month Da	y Year
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			Operator: Certifica	tion of receipt of hazardous mat	erials covered			noted in Item	18a	10			
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Ш	7.	Transporter 2 Company Nam	ê .	•					U.S. EPA ID N	lumber	· · ·	:
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.	8.	Designated Facility Name and	1 Site Address						U.S. EPA ID N	√umber		
		••	CHEMIC	AL WASTE!	MANAGE	MEN	T, INC.					
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	15.	. GENERATOR'S/OFFEROF	R'S CERTIFICATION: I hereby declare to	hat the contents of this	consignment a	re fully and	accurately des	cribed above b	y the proper shi	pping name, a	and are classified, pac	kaged,
		Exporter, I certify that the co	ded, and are in all respects in proper con- ontents of this consignment conform to the	ne terms of the attached	i EPA Acknowli	edament of	Consent			If export ships	nent and I am the Prir	nary
Ш	L	I certify that the waste minir	mization statement identified in 40 CFR 2	262.27(a) (if I am a large	e quantity gene	rator) or (b) (if I am a small	l quantity gene	rator) is true.			
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11		HIGHWAY 17 NORTH		KEH 188			ALDO	100522464	
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11		marked and labeled/placarded, and are in all respects in proper condition for transport-acc Exporter, I certify that the contents of this consignment conform to the terms of the attached			onal governmen	ntal regulations.	If export ship	oment and I am the Pri	imary
11		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large			i quantity gener	rator) is true.			
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	ANNISTON AL 36201 Generator's Phone: (256)231-2363				101 Friendahr					, Roal Marie			
	b. Ira	Insporter 1 Company Nam	 RESOURCES, IN(U.S. EPA 1D Number ALR000007237								
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	Facili	ty's Phone: 205) 652-		IELLE AL 35459	····			<u> </u>					
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		iame, Hazard Class, ID Number,		10. Conta No.	iners Type	11. Total Quantity	12. Unit Wt./Vol.	43Waste Co	odes		
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of] 3. Emergency Response Phone 4. Manifest Tracking Number **WASTE MANIFEST** (800)424-8300 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) MONSANTO, INC. ANNISTON AREA FCB SITE 702 CLYDESDALE AVE LOCATION: COWWIFL Generator's Phone: 101 Fren 6: Transporter 1 Company Name ACTION RESOURCES, INC. ALR000007237 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 ALD0006224,64 EMELLE AL 35459 Facility's Phone: 205 (652-9721 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 9a. 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Type RQ.POLYCHLORINATED BIPHENYLS, SOLID MIXTURE 9 GENERATOR QO4 Ç.,.. TEORE UN3432.III 931 $\sum T$ CM9879 14. Special Handling Instructions and Additional Information
1. CMS878 ERG-171 PC# 4508614367 OUT OF SERVICE DATE: 09/11/2006 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day DONN WILLIAMS 16. International Shipments Export from U.S, Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter-1 Printed/Typed Name TR ANSPORT Signature Month Day Year THEVE 20 Transporter 2 Printed/Typed Name Signature 18. Discrepancy 18a. Discrepancy Indication Space Quantity [Partial Rejection Residue __ Full Rejection allines per T. A, thany Contestal Dann Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) П. 20. Designated Facility Owner or Operator. Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Day 1100.

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			contents of this consignment conform to the terms of the atta nimization statement identified in 40 CFR 262.27(a) (if I am a			antity generator) is true.					
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	14.	Special Handling Instructions and Additional Information								
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Form Approved, OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 4. Manifest Tracking Number 1. Generator ID Number Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS WASTE MANIFEST " (800)424-9300 EXEMPT Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address MONSANTO, INC ANNISTON AREA PCB SITE 702 CLYDESDALE AVE LOCATION: CCWWTP ANNISTON Generator's Phone: 6. Transporter 1 Company Name ACTION RESOURCES, INC ALR00000723 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC HIGHWAY 17 NORTH, MILE MARKER 163 ALD000622464 EMELLE AL 35458 Facility's Phoné; 205) 852-9721 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. No. НМ Type RQ POLYCHLORINATED SIPHENYLS SOLID MIXTURE, 9 GENERATOR 004 ~~ UN3432.III CM9879 14. Special Handling Instructions and Additional Information 1. CM9978 ERG-171 PO#4508944367 OUT OF SERVICE DATE: 09/11/2008 GENERATOR'S/OFFEROR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Day Year Generator's/Offeror's Printed/Typed Name 21 01 DONN VALUAMS 16. International Shipments Port of entry/exit: Import to U.S. Export from U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TR ANSPORTER Signature Month Day Year Lo Tránsporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space J Full Rejection Residue Partial Rejection U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year DESIGN/ 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Fability Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Dav Year

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	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number	,	10. Containe	rs	11. Total	12. Unit	13, Waste Code	.
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Ш	15	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the	nis consignment are fully a	nd accurately desc	cribed above	by the proper sh	ipping name,	and are classified, pack	kaged,
	Ì	marked and labeled/placarded, and are in all respects in proper condition for transport at Exporter, I certify that the contents of this consignment conform to the terms of the attact	ccording to applicable inter	mational and natio	nal governme	ental regulations	. If export ship	ment and I am the Prin	nary
		Exporter, I certify that the contents of this consignment conform to the terms of the attack. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la	rge quantity generator) or	(b) (if I am a small	quantity gen	erator) is true.			
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	15.	GENERATOR'S/OFFERO	OR'S CERTIFICATION	1: I hereby declare that the	ne contents of this consignment	ent are fully an	d accurately des	scribed above	e by the proper sh	ipping name	e, and are classified	, packaged,
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DESIGNATED	19.	Hazardous Waste Report I	Management Method	Codes (i.e., codes for haz	ardous waste treatment, disp	osal, and recy	cling systems)		1:			
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	20. De	signated Facility Owner or	Operator: Certification of receipt of h	nazardous materials covere	d by the manifes	t except as	noted in Item	18a	/ L			
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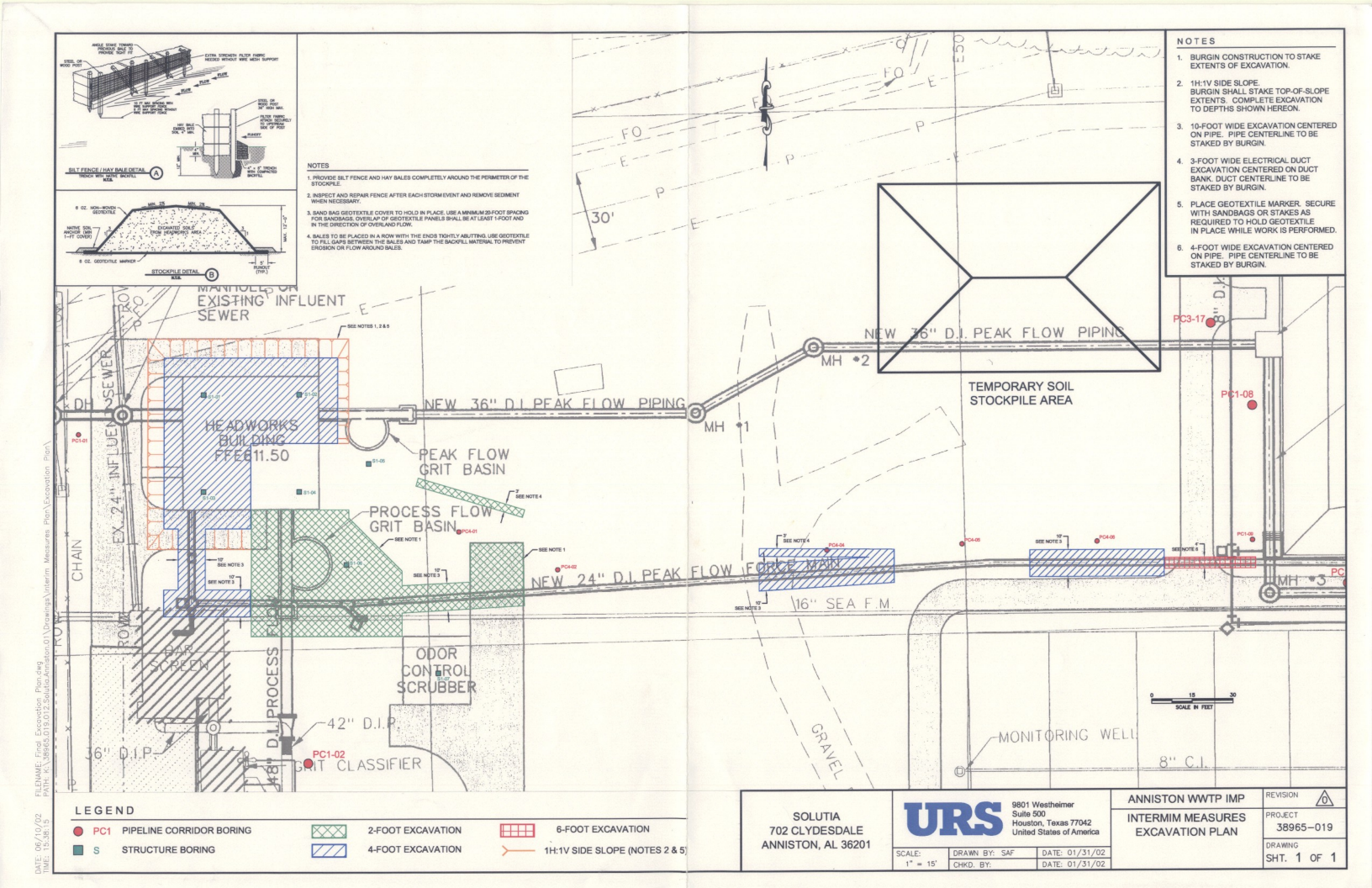
 		UEODM HAZARDOUS 1: Generator ID Number	10 Dece 4 of 10 5-			14 72 4	Form	Approved, OMB N	o. 2050-003
	١ ١	NASTE MANIFEST. EXEMPT	2. Page 1 of 3. Em	ergency Response (800)42			Tracking Nu	597 44	GBF
Ш	5. 0	Senerator's Name and Mailing Address MONSANTO, INC.	Gener	ator's Site Address	(if different t				
		702 CLYDESDALE AVE		ANNIS LOCAT	TON A TION: •	REA PCB CCVVV/TP	SITE	Oxfold	1/4
	Ger	ANNISTON AL 36204 nerator's Phone: (256)231-8463	1			15 15			3(2)49
П		ransporter 1 Company Name			***************************************	II I F A C	a ndeh	in Frid	
П		ACTION RESOURCES, INC.				1 0.0. EFAID	AJ ED Tr	00007237	
Ш	7. T	ransporter 2 Company Name	***			U.S. EPA ID 1	2 Amile 2	00001237	
Н						0.3. EFAIDT	Annoel		
Ш	8. D	esignated Facility Name and Site Address	-			U.S. EPA ID I	Mumhor	·	
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Ш	HM		•	10. Contair No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Co	des .
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	15	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	annian						
П		marked and addicardiagarded, and are in all respects in proper complicin in transfor acc	ntoing to applicable into	amational and natio	cribed above nai dovernm	e by the proper shi rental regulations.	ipping name, If export shin	and are classified, par ment and I am the Pri	kaged,
Ш		Exporter, I certify that the contents of this consignment conform to the terms of the attache I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	is FPA Acknowledamen	t of Concort					шу
	Gene	erator's/Offeror's Printed/Typed Name	Signature	(u) (ii) am a smai	quantity ger	nerator) is true.		Mark D	- 3
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<u>≥</u>	18b./	Alternate Facility (or Generator)	IVI	annesi Reletence i	vumber:	U.S. EPA ID No	ımber	`	1010
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Z	Facili	ty's Phone:				1			
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18	19. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatr	ment, disposal, and rec	volina systems)		- 			
DESIGNATED FACILITY	1.	/ :	3:	, and or ordinar		4,			
[,]			.]		**],			
	20. D	esignated Facility Owner or Operator: Certification of receipt of hazardous materials covered	d by the manifest ever	as noted in Itom	léa \				
	Printe	nd/Typed Name	Signature	CONTRACT HEADIN	T C ~			Month~ Da	(Year
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EPA	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.	1 / 3 /	·	X = A	NIN		V11 , -41 1	do.

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1	ואט	FORM HAZARDOUS 1. Generator ID Number	2. Page 1 of	Emerger	cy Response	e Phone		Tracking Nur	nber	
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П	5. G	enerator's Name and Mailing Address MONSARTO, INC.		Generator's			nan mailing addres	is)		
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Ħ		702 CLYDESDALE AVE			LOCA		CCAMALD			
$\ \ $		ANNISTON AL 35201 . erator's Phone: (256)231-8483				10	1 FALC	ndah	is land	
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H		ACTION RESOURCES, INC.						ALRO	00007237	J. 9.
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Ш		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,			10.0-1-1					**
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Ш	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc	s consignment a	re fully and a	ccurately des	scribed above	by the proper shi	pping name,	and are classified, p	ackaged,
Ш		Exporter, I certify that the contents of this consignment conform to the terms of the attache	ed EPA Acknowle	edament of C	onsent			It export ship	ment and I am the P	rimary
$\ \ $		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large					nerator) is true.			
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DESIGNATED FACILITY	19. H	lazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treat	tment disposal	and recycling	n systeme)					
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-		1 1/1/25	.	*			, ["			
	20. D	esignated Facility Owner or Operator: Certification of receipt of hazardous materials covere	ed by the manife	st except as	noted in Item	18a	1 .			
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APPENDIX I

JANUARY 2002 HEADWORKS BUILDING AND ANCILLARY STRUCTURES EXCAVATION PLAN PREPARED BY URS



APPENDIX J

APRIL 2002 HEADWORKS BUILDING AND ANCILLARY STRUCTURES POST EXCAVATION SAMPLE RESULTS PREPARED BY GENESIS



Memo

To: Craig Branchfield, Solutia

From: Michael Price, Genesis Project, Inc. MC

CC: Richard Williams, RS Williams & Assoc.

Date: April 8, 2002

Re: Soil Sampling Results, Anniston-Calhoun County Wastewater Treatment Plant, Oxford, AL

Beginning on February 5, 2002 and concluding on February 19, 2002, Genesis Project, Inc. supervised the excavation of PCB contaminated soil and completed the post excavation soil sampling program for the first phase of excavations relating to onsite construction at the Anniston-Calhoun County Wastewater Treatment Plant in Oxford, Alabama. The purpose of this sampling program was to direct soil excavation and disposal activities and to confirm the removal of all impacted material above one part per million (1 ppm) within the area of concern.

The site was reviewed with Mr. Jerry Hopper of RS Williams & Associates, Mr. Dean Sharp of Burgen Construction, and Mr. Allen Hall of Hall Excavating on February 5, 2002. The site review included but was not limited to, the definition of the overall boundaries of the work area, soil sampling requirements and excavated material management objectives.

Sampling Procedures

The initial vertical and horizontal extent of the excavation was based on the results of an investigation performed by URS Corp. in May 2001. The boundaries of the area of excavation were marked by a representative of Burgen Construction prior to excavation. Following the removal of the recommended soil volume, the post excavation surface was divided into a sampling grid consisting of five foot center sampling nodes. In accordance with US Environmental Protection Agency (USEPA) methodology, sample aliquots were collected from no more than eight adjacent nodes and combined to form one composite soil sample (WWTP-EX-1 through WWTP-EX-42). Each composite sample aliquot was collected from the surface of the excavated area at an approximate depth of 0-3". Where necessary, the excavation was advanced at approximately one foot intervals, and the sampling process was repeated at each interval until the PCB-affected soils above 1 ppm were confirmed removed. All soil samples were collected with the aid of stainless steel spoons and thoroughly mixed within a stainless steel bowl before being placed into a certified clean sample jar. The final composite soil sample aliquot locations, as well as the final dimensions of the excavated area, are depicted on Figure 1.

Memorandum: Soil Sampling Results, Anniston-Calhoun County Wastewater Treatment Plant, Oxford, Alabama April 8, 2002
Page 2 of 2

The proposed site of a concrete parking area, located southeast of the main excavation, was excavated to an approximate depth of one foot. The floor and sidewalls of the excavated area

were then covered with geotextile. Since no additional soil removal activities were scheduled for this area, no post-excavation soil samples were collected.

All excavated material was properly managed and is currently stockpiled onsite until arrangements for transportation to an appropriate disposal facility can be made.

Soil Sample Analyses

All composite samples collected from the excavation surface were field screened for PCBs greater than or equal to 1 ppm, and greater than or equal to 50 ppm by EPA method 4020. Following a review of the field screening data a select number of composite samples were submitted to STL Savannah Laboratories in Savannah, GA for PCB analysis by USEPA Method 8082. The laboratory results and field screening data for all final post-excavation surface samples are presented in Table 1. A copy of the laboratory reports are provided in Attachment 1.

Conclusions

The laboratory and field screening results show the PCB concentration of the post-excavation surface of this phase of construction is below 1 ppm.

Table 1. Analytical Results for Composite Soil Samples Collected from the Final Post-Excavation Surface at the Anniston Calhoun County Waste Water Treatment Plant, Oxford, Alabama.

Sample	Date	Screening	Dry		ord, Alab			ed Biphen PA Method		dw)		
Ö	Sampled	Results	Weight %	Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Aroclor 1268	Total PCBs
WWTP-EX-6	2/5/02	<1	81	<0.041	<0.083	<0.041	<0.041	<0.041	0.22	0.12	0.057	0.40
WWTP-EX-7	2/11/02	<1										
WWTP-EX-8	2/11/02	<1										
WWTP-EX-9	2/11/02	<1										
WWTP-EX-10	2/11/02	<1										
WWTP-EX-11	2/11/02	<1										
WWTP-EX-12	2/12/02	>1	86	<0.038	<0.078	<0.038	<0.038	<0.038	<0.038	<0.038	<0.038	BDL
WWTP-EX-13	2/12/02	<1										:
WWTP-EX-14	2/12/02	<1										
WWTP-EX-15	2/12/02	>1	82	<0.040	<0.082	<0.040	<0.040	<0.040	<0.040	<0.040	<0.040	BDL
WWTP-EX-16	2/12/02	<1										
WWTP-EX-17	2/12/02	<1										
WWTP-EX-18	2/12/02	<1										
WWTP-EX-19	2/13/02	<1										
WWTP-EX-20	2/13/02	<1										
WWTP-EX-21	2/13/02	<1										
WWTP-EX-22	2/13/02	<1								`		
WWTP-EX-23	2/13/02	<1										
WWTP-EX-24	2/13/02	<1										
WWTP-EX-25	2/13/02	<1	84	<0.039	<0.080	<0.039	<0.039	<0.039	<0.039	<0.039	<0.039	BDL
WWTP-EX-26	2/13/02	<1										_
WWTP-EX-27	2/14/02	<1	80	<0.041	<0.084	<0.041	<0.041	<0.041	<0.041	<0.041	<0.041	BDL
WWTP-EX-28	2/14/02	<1										
WWTP-EX-29	2/14/02	>1	82	<0.040	<0.082	<0.040	<0.040	<0.040	0.44	0.32	0.051	0.81
WWTP-EX-30	2/14/02	<1										
WWTP-EX-30 DUP	2/14/02	<1										
WWTP-EX-32	2/15/02	<1										
WWTP-EX-33	2/15/02	<1										
WWTP-EX-34	2/15/02	<1										
WWTP-EX-35	2/15/02	<1										
WWTP-EX-36	2/15/02	<1										
							<u> </u>					

Table 1. Analytical Results for Composite Soil Samples Collected from the Final Post-Excavation Surface at the Anniston Calhoun County Waste Water Treatment Plant, Oxford, Alabama.

Sample	Date	Screening	Dry			Pol	ychlorinate USE	ed Biphen PA Method		dw)		
ID	Sampled	Results	Weight %	Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aracior 1248	Aroclor 1254	Aroclor 1260	Aroclor 1268	Total PCBs
WWTP-EX-37	2/15/02	<1										1000
WWTP-EX-38	2/18/02	<1										
WWTP-EX-39	2/18/02	<1		-								
WWTP-EX-41	2/19/02	<1				_						
WWTP-EX-42	2/19/02	<1										
WTP-EX-42 DUP	2/19/02	<1										

FOOTNOTES:

mg/kg dw - milligrams per kilogram dry weight < - Analyte was not detected at or above the indicated concentration BDL - below detection limit

ATTACHMENT 1
Laboratory Reports



STL Savannah

LOG NO: S2-40825

Received: 07 FEB 02 Reported: 11 FEB 02

Mr. Mike Price

Genesis Project, Inc.

1258 Concord Road

Smyrna, GA 30080

Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: Anniston Waste Water

Sampled By: Client

Code: 154120213

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION	ON , SOLID OR	SEMISOLID S	SAMPLES :	DATE/ FIME SAMPLE	D
40825-1	WWTP-EX-1			(02-05-02/15	:15
40825-2	WWTP-EX-2			(02-05-02/15	:16
40825-3	WWTP-EX-3			(02-05-02/15	: 25
40825-4	WWTP-EX-4			(02-05-02/15	:54
40825-5	WWTP-EX-5			(02-05-02/15	: 55
PARAMETER				40825-3	40825-4	40825-5
PCB's (80						
Aroclor-	1016, ug/kg dw	<40	<39	<39	<80	<160
Aroclor-	1221, ug/kg dw	<81	<80	<80	<160	<320
Aroclor-	1232, ug/kg dw	< 40	<39	<39	<80	<160
Aroclor-	1242, ug/kg dw	<40	<39	<39	<80	<160
Aroclor-	1248, ug/kg dw	65P	110P	<39	900	670P
Aroclor-	1254, ug/kg dw	330	590	290	1400	2000
Aroclor-:	1260, ug/kg dw	260	600	290	730	1100
Aroclor 3	1268, ug/kg dw	. 85	170	74	240	310
Surrogate	e - TCX	38 %	50 %	42 %	55 %	60 %
Surrogate	e - DCB	135 %	165 %	125 %	. 175 %	190 %
Dilution	Factor	1	1	1	2	4
Prep Date	e	02.07.01	02.07.01	02.07.01	02.07.01	02.07.01
Analysis	Date	02.08.02	02.08.02	02.08.02	02.08.02	02.08.02
Batch ID		02070	02070	02070	02070	02070
Percent So	olids	83	84	84	83	83





STL Savannah

LOG NO: S2-40825 Received: 07 FEB 02 Reported: 11 FEB 02

Mr. Mike Price

Genesis Project, Inc.

1258 Concord Road

Smyrna, GA 30080

Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: Anniston Waste Water

Sampled By: Client

Code: 154120213

REPORT OF RESULTS

	, SOLID OR SEMISOLID SAMPLES	
40825-6 WWTP-EX-6		02-05-02/15:59
PARAMETER	40825-6	5
PCB's (8082)		
Aroclor-1016, ug/kg dw	<43	L
Aroclor-1221, ug/kg dw	<83	3
Aroclor-1232, ug/kg dw	<41	L
Aroclor-1242, ug/kg dw	<41	L
Aroclor-1248, ug/kg dw	<41	L
Aroclor-1254, ug/kg dw	220)
Aroclor-1260, ug/kg dw	120)
Aroclor 1268, ug/kg dw	57	7
Surrogate - TCX	48 9	\$
Surrogate - DCB	125 %	\$
Dilution Factor	J	•
Prep Date	02.07.03	-
Analysis Date	02.08.02	2
Batch ID	02070)
Percent Solids	81	



STL Savannah

LOG NO: S2-40825

Received: 07 FEB 02 Reported: 11 FEB 02

Mr. Mike Price

Genesis Project, Inc.

1258 Concord Road

Smyrna, GA 30080

Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: Anniston Waste Water

Sampled By: Client

Code: 154120213

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR SC		DATE/ IME SAMPLED	
40825-8	Method Blank Lab Control Standard % Recovery LCS Accuracy Control Limit (%R)		·	
PARAMETER		40825-7	40825-8	40825-9
Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor-12 Aroclor 12 Surrogate Surrogate Dilution Forms	16, ug/kg dw 21, ug/kg dw 32, ug/kg dw 42, ug/kg dw 48, ug/kg dw 54, ug/kg dw 60, ug/kg dw 68, ug/kg dw - TCX - DCB actor	<33 <67 <33 <33 <33 <33 <33 <33 <18 <18 <19 <102.07.01	1 02.07.01	34-138 % 39-138 % 30-150 % 30-150 % 102.07.02
Analysis Da Batch ID	ate	02.08.02 02070	02.08.02 02070	02.08.02 02070



STL Savannah

LOG NO: S2-40825

Received: 07 FEB 02 Reported: 11 FEB 02

Mr. Mike Price

Genesis Project, Inc.

1258 Concord Road Smyrna, GA 30080 Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: Anniston Waste Water

DATE/

Sampled By: Client

Code: 154120213

REPORT OF RESULTS

Page 4

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR SO	LID/SEMISOLID TI	ME SAMPLED	
	LCS - 093 Custom True Value - 093 Custom			
PARAMETER		40825-10	40825-11	
PCB's (808	2)		·	
Aroclor-1	248, ug/kg dw	1500	1500	
Aroclor-1	254, ug/kg dw	3400	3100	
Aroclor-1	260, ug/kg dw	2900	2000	
Aroclor 1	268, ug/kg dw	1800	1500	
Surrogate	- TCX	53 %		
Surrogate	- DCB	165 %		
Dilution :	Factor	1	1	
Prep Date		02.07.01	02.07.01	
Analysis 1	Date	02.08.02	02.08.02	
Batch ID		02070	02070	

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

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	11.			entimel — action to eroratory with samples)	OF HERE	LABORA	S HLIN LEO	(MPLE(S)				



STL Savannah

LOG NO: S2-41098 Received: 16 FEB 02

Reported: 26 FEB 02

Mr. Mike Price Genesis Project, Inc. 1258 Concord Road Smyrna, GA 30080

Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: WWTP Sampled By: Client

Code: 115220228

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTIO	N , SOLID OR	SEMISOLID S	AMPLES 1	DATE/ CIME SAMPLED	
41098-1	WWTP-EX-12			(02-12-02/15:	36
41098-2	WWTP-EX-15				2-12-02/15:	
41098-3	WWTP-EX-25				2-13-02/18:	
41098-4	WWTP-EX-27				02-14-02/10:	
41098-5	WWTP-EX-29				2-14-02/15:	
PARAMETER			41098-2		41098-4	41098-5
PCB's (808)	2)					
Aroclor-10	016, ug/kg dw	<38	<40	<39	<41	<40
	221, ug/kg dw	<78	<82	<80	<84	
	232, ug/kg dw	<38	<40	<39	<41	
	242, ug/kg dw	<38	<40	<39	<41	<40
	248, ug/kg dw	<38	<40	<39	<41	
	254, ug/kg dw	<38	<40	<39	<41	440
	260, ug/kg dw	<38	<40	<39	<41	320
	268, ug/kg dw	<38	<40	<39	<41	51P
Surrogate		53 %	32 %	42 %	28 %	34 %
Surrogate		79 %	47 %	43 %	39 %	120 %
Dilution F	Pactor	1	1	1		1
Prep Date		02.21.02	02.21.02	02.21.02	02.21.02	02.21.02
Analysis D	Pate	02.22.02	02.22.02	02.22.02		02.22.02
Batch ID		02210	02210	02210	02210	
Percent Sol	ids	86	82	84	80	82

STL Savannah

LOG NO: S2-41098

Received: 16 FEB 02

Reported: 26 FEB 02

Mr. Mike Price

Genesis Project, Inc.

1258 Concord Road

Smyrna, GA 30080

Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: WWTP Sampled By: Client

Code: 115220228

Page 2

REPORT OF RESULTS

	4				DATE/	_
LOG NO	SAMPLE DESCRIPTION	, QC REPORT	FOR SOLID/S	SEMISOLID T	IME SAMPLED	
41098-6	Method Blank					
41098-7	Lab Control Standar	rd Result				
41098-8	Spike Amount Added,	LCS				
41098-9	Lab Control Standar	d % Recover	Y			
41098-10	LCS Accuracy Contro	ol Limit (%R)			
PARAMETER			41098-7			41098-10
PCB's (808	2)					
Aroclor-1	016, ug/kg dw	<33	260	330	79 %	34-138 %
Aroclor-1	221, ug/kg dw	<67				
Aroclor-1	232, ug/kg dw	<33				
Aroclor-1	242, ug/kg dw	<33				
	248, ug/kg dw	<33				
	254, ug/kg dw	<33			-	
	260, ug/kg dw	<33	280	330	85 %	39-138 %
	268, ug/kg dw	<33	, -			
Surrogate		48 %	ं 70 %		70 %	30-150 %
Surrogate		82 %	100 %		100 %	30-150 %
Dilution 1	Factor	1	1		1	
Prep Date		02.21.02	02.21.02		02.21.02	
Analysis 1	Date	02.22.02	02.22.02		02.22.02	
Batch ID		02210	02210		02210	



STL Savannah

LOG NO: S2-41098

Received: 16 FEB 02

Reported: 26 FEB 02

Client

Client PO. No.: 4503244126

Requisition: V#203708

Contract No.: S7219

Project: WWTP Sampled By: Client

Code: 115220228

Page 3

REPORT OF RESULTS

			DATE/
LOG NO	SAMPLE DESCRIPTION , QC REPORT	FOR SOLID/SEMISOLID T	'IME SAMPLED
	LCS - 093 Custom True Value - 093 Custom		
PARAMETER		41098-11	41098-12
PCB's (808)			
Aroclor-12	248, ug/kg dw	1400	1500
Aroclor-12	254, ug/kg dw	3600	3100
Aroclor-12	260, ug/kg dw	2600	2000
Aroclor 12	268, ug/kg dw	1200	1500
Surrogate		65 %	
Surrogate		135 ዩ	~
Dilution H	Factor	1	
Prep Date		02.21.02	-
Analysis I	Date	02.22.02	
Batch ID		02210	

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

SW-846, Test Methods for Evaluating Solid Waste, Third Edition, September 1986, and Updates I, II, IIA, IIB, and III.

P = Identification of target analytes using GC methodology is based on retention time. Although two dissimilar GC columns confirmed the presence of the target analyte in the sample, relative percent difference is >40 %. Thus, viewer discretion should be employed during data review and interpretation of results for this target compound.

Michelle Owens, Project Manager

Mr. Mike Price

Genesis Project, Inc.

1258 Concord Road Smyrna, GA 30080

Final Page Of Report

SEVERN ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD)	Æ	510	Sava 2 LaRo annah,	che A	venue		Website: www.stl-inc.com Phone: (912) 354-7858 Fax: (912) 352-0165							
SERVICES STL Savannah								Alternate Laboratory Name/Location Phone: Fax:													
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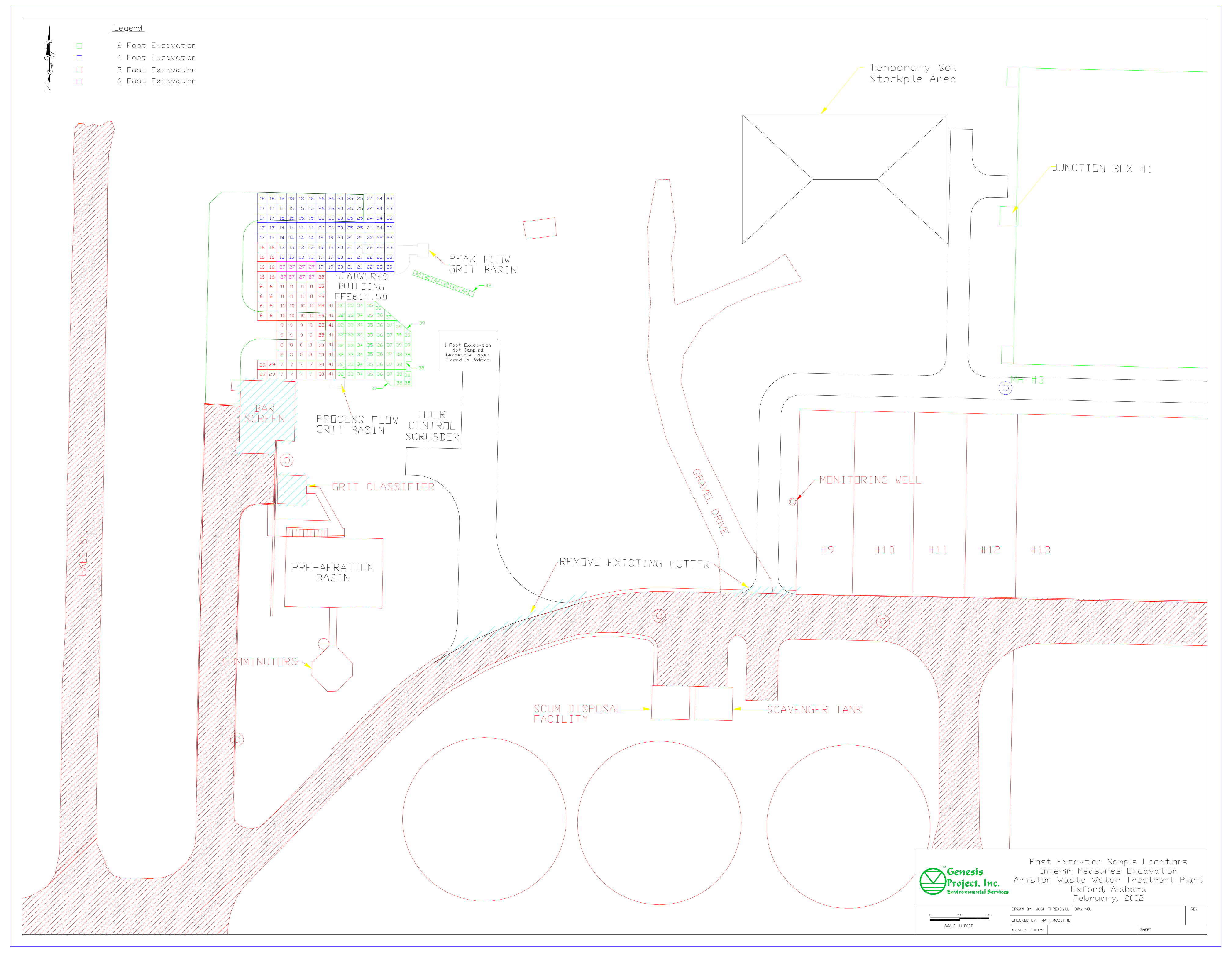
CUSTODY INTACT

LABORATORY USE ONLY

STL SAVANNAH LOG NO.

LABORATORY REMARKS

SEVERN ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD								STL Savannah Website: www.stl-inc.com 5102 LaRoche Avenue Phone: (912) 354-7858 Savannah, GA 31404 Fax: (912) 352-0165															
SERVICES STL Savannah										Alternate Laboratory Name/Location Phone: Fax:													
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APPENDIX K

BACKFILL DOCUMENTATION

SENT VIA FACSIMILE

September 11, 2002

Mr. Rory Calhoun Ciark Construction Co. Inc. P.O. Box 249 Headland, AL 36345

Re: Fill Material Agreement

Dear Mr. Calhoun:

Confirming your earlier discussions with Solutia Inc. and the City of Oxford, Clark Construction Co. Inc. has agreed to transport and deliver a minimum of 50,000 cubic yards and up to 80,000 cubic yards of clean fill meterial derived from its Interestate 20 highway construction project to one of the following locations at the rates listed:

Chy of Oxford Recognition Complex, south of Reducation Drive in Oxford, Alabama at a rate of \$6.70 per compacted cubic yard; and/or

Taylor Corporation property located on Highway 78 in the city limits of Oxford (Section 22, Township 16 South, Range & Fast) at a rate of 50.90 per compacted cubic yard.

The rates listed include all handling, transportation and delivery charges. Solutia Inc. will be responsible for consolidating, conspecting and grading received material in order to control stormwater renordanced and process and grading the rainy season. Clark Construction Co. Inc. will provide a minimum of seven (7) days notice prior to delivery and will complete deliveries during normal, devicable working frame only. Following the delivery and stockpiling of all such material, Solutia Inc. will servely the compacted volumes delivered under this agreement and will subsequently pay Clark Construction Co. Inc. for the total fill volumes measured at the rates listed above within 60 days of completing and validating the survey. Payment will be subject to verification by Clark Construction Co. Inc. that compacted volumes accurately reflect Alabama Department of Transportation fill payment records.

Clark Construction Co. Inc. beteby certifies that all fill material delivered at these locations on behalf of Solutia Inc. will be clean fill derived from the specific construction project cited and will not include any concrete, and base materials of other non-native material or debris. Clark Construction Co. Inc. farther agrees that yas true of monies due as described above will satisfy any and all obligations Schule Inc. way have to Clark Construction Co. Inc. in this matter.

Huy 21 \$.75 - Ste + 3

\$ 75 \$.87 Mr. Rory Calhoun September 11, 2002 Page 2

Please have an officer of the company sign and acknowledge Clark Construction Co. Inc.'s acceptance of this agreement below and return two (2) copies to my attention.

Sincerely,

Craig R. Brenchfield Manager, Remedial Projects

Accepted by Clark Construction Co. Inc.:

SENT VIA FACSIMILE

September 11, 2002

Mr. Rory Calhoun Clark Construction Co. Inc. P.O. Box 249 Headland, AL 36345

Re: Fill Material Agreement

Dear Mr. Calhoun:

Confirming your earlier discussions with Solutia Inc. and the City of Oxford, Clark Construction Co. Inc. has agreed to transport and deliver a minimum of 50,000 cubic yards and up to 80,000 cubic yards of clean fill material derived from its Interstate 20 highway construction project to one of the following locations at the rates listed:

- City of Oxford Recreation Complex, south of Recreation Drive in Oxford, Alabama at a rate of \$0.75 per compacted cubic yard; and/or
- Taylor Corporation property located on Highway 78 in the city limits of Oxford (Section 22, Township 16 South, Range 8 East) at a rate of \$0.90 per compacted cubic yard.

The rates listed include all handling, transportation and delivery charges. Solutia Inc. will be responsible for consolidating, compacting and grading received material in order to control stormwater runon/runoff and prevent saturation during the rainy season. Clark Construction Co. Inc. will provide a minimum of seven (7) days notice prior to delivery and will complete deliveries during normal, daylight working hours only. Following the delivery and stockpiling of all such material, Solutia Inc. will survey the compacted volumes delivered under this agreement and will subsequently pay Clark Construction Co. Inc. for the total fill volumes measured at the rates listed above within 60 days of completing and validating the survey. Payment will be subject to verification by Clark Construction Co. Inc. that compacted volumes accurately reflect Alabama Department of Transportation fill payment records.

Clark Construction Co. Inc. hereby certifies that all fill material delivered at these locations on behalf of Solutia Inc. will be clean fill derived from the specific construction project cited and will not include any concrete, roadbase materials or other non-native material or debris. Clark Construction Co. Inc. further agrees that payment of monies due as described above will satisfy any and all obligations Solutia Inc. may have to Clark Construction Co. Inc. in this matter.

	f the company sign and acknowledge Clark Construction Co. Inc.'s ent below and return two (2) copies to my attention.
Sincerely,	
Craig R. Branchfield	
Manager, Remedial Projec	
Accepted by Clark Constru	uction Co. Inc.
Name	Line of the Date.



Memo

To:

Craig Branchfield, Solutia, Inc.

From:

Michael Price, Genesis Project, Inc. MC

cc:

Donn Williams, Williams Construction

John Loper, The Loper Group Gayle Macolly, The Loper Group

Date:

November 28, 2006

Re:

Soil Sampling at the Anniston Waste Water Treatment Plant (WWTP) Potential

Borrow Source Area, Oxford, Alabama

DEC 11 2006



On July 18, 2006, Genesis Project, Inc. conducted a sampling event at a Potential Borrow Source Area for the current construction activities at the Anniston WWTP in Oxford, Alabama. The borrow source is owned by the City of Oxford Water Works and Sewer Board and is located approximately a quarter mile southeast of the intersection of I-20 and Leon Smith Parkway (Tax ID #21-07-26-0-000-009.000). The purpose of this sampling event was to ensure that the soil from the borrow source was free of polychlorinated biphenyl (PCB) contamination.

Sampling Procedures

Three composite soil samples (BS-1 (0-6"), BS-2 (0-6"), and BS-3 (0-6")) were collected as representative of the source location. The composite samples were collected utilizing a stainless steel hand auger and thoroughly mixed in a stainless steel bowl with a stainless steel spoon before being placed into a certified clean sample jar.

Soil Sample Analyses

Each soil sample was analyzed in the field by USEPA Method 4020. The field screening results indicated that all three locations were less than 1 ppm PCBs. The results of the field screening analyses are summarized in Table 1.

Table 1.

Field Screening Results for Soil Samples Collected from the Borrow Source for the Anniston Waste Water Treatment Plant 2006 Expansion Project, Anniston, Alabama.

Sample ID	Date Sampled	Res	reening sult om)
BS-1 (0-6") Comp	7/18/06	<1	<5
BS-2 (0-6") Comp	7/18/06	<1	<5
BS-3 (0-6") Comp	7/18/06	<1	<5

Notes:

ppm - parts per million

< - Analyte was not detected at or above the indicated concentration

APPENDIX L

JANUARY 2006 MEMORANDUM SUMMARIZING SNOW CREEK BRIDGE CONSTRUCTION-GENERATED SOILS PREPARED BY GENESIS



Memo

To:

Craig Branchfield, Solutia, Inc.

From:

Michael Price, Genesis Project, Inc.

cc:

John Loper, The Loper Group Gayle Macolly, The Loper Group

Donn Williams, Williams Services Company

Date:

January 3, 2006

Re:

October 5, 2005 WWTP sample results

As per request by Donn Williams, samples were taken from two roll-off boxes of soil from the Waste Water Treatment Plant (WWTP) Anniston, Alabama. On October 5, 2005 two roll-offs (107772 and 108545), were identified as containing soils from the abutment and apron spoils for a bridge placement at the WWTP by Donn Williams. A composite sample was collected from each roll-off utilizing a stainless steel hand-auger. These samples were submitted to STL Savannah Laboratories for the analysis of polychlorinated biphenyls (PCBs) by USEPA Method 8082 and lead by USEPA Method 6010B. A copy of the validated laboratory results is attached.

QA LEVEL II - ORGANIC DATA EVALUATION CHECKLIST

Company Name: Project Name: <u>WWTP Sampling</u> Reviewer: <u>Kimberly Brinson</u>		Proje Valid	ect Numbe lation Date	er: r: e: <u>11/8/05</u>
Sample (Vance)				11-1
NOTE: Please provide calculation in Comment areas o	r on the	back (if o	on the bad	ck please indicate in comment areas).
Field Information	YES	NO	NA —	COMMENTS
a) Sampling dates noted?	⊠			
b) Sampling team indicated?	\boxtimes			
c) Sample location noted?	\boxtimes			
d) Sample depth indicated (Soils)?	\boxtimes			
e) Sample type indicated (grab/composite)?	⊠			
f) Field QC noted?	⊠			
g) Field parameters collected (note types)?				
h) Field Calibration within control limits?				
i) Notations of unacceptable field conditions/perform	nances fro			
j) Does the laboratory narrative indicate deficiencies Note Deficiencies:	s? 🔲 ———			
Chain-of-Custody (COC)	YES	NO	NA	COMMENTS
a) Was the COC properly completed?	\boxtimes			
by both field	_	-	-	
and laboratory personnel?	\boxtimes			
c) Were samples received in good condition?	\boxtimes			
General (reference QAPP or Method)	YES	NO	NA	COMMENTS
a) Were hold times met for sample pretreatment?	\boxtimes			
b) Were hold times met for sample analysis?	\boxtimes			
c) Were the correct preservatives used?	\boxtimes			
d) Was the correct method used?	\boxtimes			
e) Were appropriate reporting limits achieved?	\boxtimes			
f) Were any sample dilutions noted?	\boxtimes			
		\boxtimes		1268 interference w/ DCB
g) Were any matrix problems noted?				

Revised May 2004 Page 1 of 3

QA LEVEL II - ORGANIC DATA EVALUATION CHECKLIST

Blank	s	YES	NO	NA		COMMENTS
a	Were analytes detected in the method blank(s)?		\boxtimes			6 Marie
b	Were analytes detected in the field blank(s)?			\boxtimes		
c)	Were analytes detected in the equipment blank(s)?	· 🗆		\boxtimes		
ď	Were analytes detected in the trip blank(s)?			\boxtimes	**************************************	
	•					
Labor	atory Control Sample (LCS)	YES	NO	NA		COMMENTS
a)		\boxtimes				
b	Were the proper compounds included in the LCS?	\boxtimes				
c)	Was the LCS accuracy criteria met?	\boxtimes				
Duplic		YES	NO	NA		COMMENTS
	المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق المرافق					OOMMILITY O
a)	were neid duplicates conected (note original and at					
h \	Were field dup, precision criteria met (note RPD)?					
b)	• •	_			·····	
c)	Were lab duplicates analyzed (note original and du			' ⊠		
	the self-self-self-self-self-self-self-self-					
d)	Were lab dup. precision criteria met (note RPD)?			\boxtimes		
Blind	Standards	YES	NO	NA		COMMENTS
a)	Was a blind standard used (indicate name,			\boxtimes	·	
	compounds included and concentrations)?					
b)	·			\boxtimes		
ŕ						
Matrix	Spike/Matrix Spike Duplicate (MS/MSD)	YES	NO	NA	COMMENTS	
a)	Was MS accuracy criteria met?			\boxtimes		
	Recovery could not be calculated since sample contained high concentration of analyte?			\boxtimes		
ы				⊠		
b)	Recovery could not be calculated since sample		لسا		****	
	contained high concentration of analyte?			\boxtimes		
c)	Were MS/MSD precision criteria met?			\boxtimes		
0	onto Online	VEO	110			
_	, y	YES	NO	NA		COMMENTS
	Were surrogate recoveries within control limits?	\boxtimes	\boxtimes		See Below	
b)	Were surrogate recoveries not calculated due to dilutions?	\boxtimes			107772	
	ents/Notes: had elevated DCB recoveries w/ 1268 present, TCX r	ecoveri	es accep	otable; no c	lata affected.	
				•		

QA LEVEL II - ORGANIC DATA EVALUATION CHECKLIST

Data Qualification:

Sample Name	Constituent(s)	Result	Qualifier	Reason
107772	1254	4800	J	>40% D BETWEEN GC COLUMNS
108545	1260	2300	J	>40% D BETWEEN GC COLUMNS
			·	
		-		,
			·	
		<u> </u>		

Signature:	history	& Burser	Date: 11/8/05
_			

QA LEVEL II - INORGANIC DATA EVALUATION CHECKLIST

Company Name:	Project Manager: Project Number:					
Project Name: WWTP SAMPLING						
Reviewer: Kimberly Brinson		Val	idation Da	te: <u>11/8/05</u>		
Laboratory: STL Savannah		SD	G#: <u>680-</u> 9	9111.1		
Analytical Method (type and no.): Pb						
Matrix: ☐ Air ☒ Soil/Sed. ☐ Water ☐ Waste	□ _					
Sample Names: 107772, 108545			 			
NOTE: Please provide calculation in Comment areas of	or on the	back (if	on the ba	ck please indicate in comment areas).		
Field Information	YES	NO	NA	COMMENTS		
a) Sampling dates noted?	\boxtimes					
b) Sampling team indicated?	\boxtimes			<u> </u>		
c) Sample location noted?	\boxtimes					
d) Sample depth indicated (Soils)?	\boxtimes					
e) Sample type indicated (grab/composite)?	\boxtimes					
f) Field QC noted?	\boxtimes					
g) Field parameters collected (note types)?			\boxtimes			
h) Field Calibration within control limits?			. 🛛			
i) Notations of unacceptable field conditions/perform	nances fr	om field l	ogs or field	I notes?		
			\boxtimes			
j) Does the laboratory narrative indicate deficiencies			\boxtimes			
Note Deficiencies:						
Chain-of-Custody (COC)	YES	NO	NA	COMMENTS		
	_					
a) Was the COC properly completed?	\boxtimes					
b) Was the COC signed by both field and laboratory personnel?	\boxtimes					
c) Were samples received in good condition?	\boxtimes					
General (reference QAPP or Method)	YES	МО	NA	COMMENTS		
a) Were hold times met for sample pretreatment?	\boxtimes					
b) Were hold times met for sample analysis?	\boxtimes					
c) Were the correct preservatives used?	\boxtimes					
d) Was the correct method used?						
e) Were appropriate reporting limits achieved?	\boxtimes					
f) Were any sample dilutions noted?		\boxtimes				
g) Were any matrix problems noted?		⊠				

QA LEVEL II - INORGANIC DATA EVALUATION CHECKLIST

Blan	ks	YES	МО	NA	COMMENTS
;	a) Were analytes detected in the method blank(s)?		\boxtimes		**************************************
1	b) Were analytes detected in the field blank(s)?			\boxtimes	
	c) Were analytes detected in the equipment blank(s)?	· 🗆		\boxtimes	
(d) Were analytes detected in the trip blank(s)?			\boxtimes	***
Labo	oratory Control Sample (LCS)	YES	NO	NA	COMMENTS
	a) Was a LCS analyzed once per SDG?	\boxtimes			
	b) Were the proper compounds included in the LCS?	⊠			· · · · · · · · · · · · · · · · · · ·
	c) Was the LCS accuracy criteria met?	Ø			
Duni	icates	YES	NO	NA	COMMENTS
-					COMMENTS
č	Were field duplicates collected (note original and duplicates)			⊠ ⊠	
ŀ) Were field dup, precision criteria met (note RPD)?				
	:) Were lab duplicates analyzed (note original and dup				
	, , , , , , , , , , , , , , , , , , , ,			\boxtimes	
) Were lab dup. precision criteria met (note RPD)?			\boxtimes	
	,	_		_	
Blind	Standards	YES	МО	NA	COMMENTS
а) Was a blind standard used (indicate name,			\boxtimes	
	compounds included and concentrations)?				
b) Was the %D within control limits?			\boxtimes	
Blatvi	x Spike/Matrix Spike Duplicate (MS/MSD)	YES	NO	NA ·	COMMENTO
					COMMENTS
а	Recovery could not be calculated since sample			ы	
	contained high concentration of analyte?		· 🗖	\boxtimes	
b) Was MSD accuracy criteria met?	\boxtimes		\boxtimes	
	Recovery could not be calculated since sample contained high concentration of analyte?			\boxtimes	
C)	Were MS/MSD precision criteria met?	\boxtimes			
Comn	nents/Notes:				
				<u> </u>	
·					
	,				
				. 545.0	

QA LEVEL II - INORGANIC DATA EVALUATION CHECKLIST

Data Qualification:

Sample Name	Constituent(s)	Result	Qualifier	Reason
none				
			:	
			·	

Signature: Amberry & Briss	Date: <u>11/8/05</u>	
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ANALYTICAL REPORT

Job Number: 680-9111-1

Job Description: Monsanto WWTP

For:

Golder Associates Inc. 3730 Chamblee Tucker Road Atlanta, GA 30341

Attention: Mr. Joe Volpe

Ferry Hornsby

Project Manager I thornsby@stl-inc.com

10/30/2005

cc: Ms. Lori Anne Hendel Ms. Gayle MaColly Mr. Mike Price

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

Case Narrative

Non-Conformance Summary for job: 680-9111

Client: Golder Associates Inc.

Date: 10/31/05

Polychlorinated Biphenyls by Gas Chromatography (SW-846 8082)

Due to the abundance of target compounds sample 680-9111-1 was analyzed at a dilution of 1:25. Due to the level of dilution required, surrogates were not recovered. Due to the abundance of target compounds sample 680-9111-2 was analyzed at a dilution of 1:5. The percent recovery of surrogate compound DCB was high; however, Tetrachloro-m-xylene was within control limits.

METHOD SUMMARY

Client: Golder Associates Inc.

Job Number: 680-9111-1

STL-SAV	SW846 8081A	_8082
STL-SAV		SW846 3550B
STL-SAV	SW846 6010B	
STL-SAV	•	SW846 3050B
STL-SAV	EPA 160.3	
S	STL-SAV STL-SAV STL-SAV	STL-SAV STL-SAV SW846 6010B STL-SAV

LAB REFERENCES:

STL-SAV = STL-Savannah

METHOD REFERENCES:

EPA - US Environmental Protection Agency

SW846 - "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

METHOD / ANALYST SUMMARY

Client: Golder Associates Inc.

Job Number: 680-9111-1

Method	Analyst	Analyst ID
SW846 8081A_8082	Kellar, Joshua	JK
SW846 6010B	Bland, Brian	ВВ
EPA 160.3	Samuel, Sarita	SS

SAMPLE SUMMARY

Client: Golder Associates Inc.

Job Number: 680-9111-1

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
680-9111-1	107772	Solid	10/05/2005 1105	10/06/2005 0920
680-9111-2	108545	Solid	10/05/2005 1115	10/06/2005 0920

SAMPLE RESULTS

Job Number: 680-9111-1

Client: Golder Associates Inc.

Client Sample ID:

107772

Lab Sample ID:

680-9111-1

Client Matrix:

Solid

% Moisture:

Date Sampled:

10/05/2005 1105

Date Received:

10/06/2005 0920

8081A 8082 Organochlorine Pesticides & Polychlorinated Biphenyls by Gas C	Chromatography
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9.8

Method:

8081A_8082

10/28/2005 0429

10/13/2005 1123

Analysis Batch: 680-26703

Instrument ID:

GC SemiVolatiles - K

Preparation:

3550B

Prep Batch: 680-24957

Lab File ID:

koc26063.d

Dilution: Date Analyzed:

Date Prepared:

30.01 g Initial Weight/Volume: Final Weight/Volume: 10.0 mL

Injection Volume:

Column ID:

PRIMARY

				COMMITTEL PRIMARY		
Analyte	D	ryWt Corrected: Y	Result (ug/Kg)	Qualifier	RL.	
PCB-1016	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		910	U	910	
PCB-1221			: 1900	U	1900	
PCB-1232	•		910	U	910 .	
PCB-1232 PCB-1242			910	U	. 910	
• ==		•	1600	- •	910	•
PCB-1248		- •	4800	ΡĴ	910	
PCB-1254			5000		910	•
PCB-1260			910	11	910	
PCB-1268			910		0.0	
Surrogate			%Rec		Acceptance Limits	
Tetrachloro-m-xylene		nanta (an mara-rapa da anterior de la manda de la manda de la manda de la manda de la manda de la manda de la m	0	D	30 - 150	
DCB Decachlorobiphenyl			· 0,	D	30 - 150	
				•		

Job Number: 680-9111-1

Client: Golder Associates Inc.

Client Sample ID:

108545

Lab Sample ID:

680-9111-2

Client Matrix:

Solid .

% Moisture:

Date Sampled:

10/05/2005 1115

Date Received:

10/06/2005 0920

8081A_8082 Organochlorine Pesticides & Polychlorinated Biphenyls by Gas Chromatography

Method:

8081A_8082

3550B

5.0

Dilution: Date Analyzed:

Preparation:

Date Prepared:

10/21/2005 1612 10/13/2005 1123 Analysis Batch: 680-26215

Prep Batch: 680-24957

Instrument ID:

GC SemiVolatiles - M

Lab File ID:

moc20018.d

Initial Weight/Volume: Final Weight/Volume:

30.04 g 10.0 mL

Injection Volume:

Column ID:

- , PRIMARY

Analyte		DryWt Corrected: Y	Result (ug/Kg)	Qualifier		RL	,
PCB-1016		A THE RESIDENCE AND A STREET OF THE PERSON AND A STREET OF THE PERSON ASSESSMENT OF THE PERSON A	180	U	,	180	
PCB-1221			370	U		370	
PCB-1232			180	U	-3	180	. *
PCB-1232 PCB-1242			180	U	,	180	
PCB-1242 PCB-1248			1500			. 180	•
PCB-1254			3200			180	
PCB-1254			2300	Р Э	•	180	
PCB-1268			800 .		•	180	•
Surrogate			%Rec			Acceptance Limits	
Tetrachloro-m-xyl	ene	THE RESIDENCE OF THE PERSON OF	44		,	30 - 150	
DCB Decachlorol			475	*	,	30 - 150	

Job Number: 680-9111-1

Client Sample ID: 107772

Client: Golder Associates Inc.

Lab Sample ID:

680-9111-1

Client Matrix:

Solid

% Moisture: 9.8

Date Sampled:

10/05/2005 1105

Date Received:

10/06/2005 0920

6010B inductively Coupled Plasma - Atomic Emission Spectrometry

Method: Preparation: 6010B 3050B Analysis Batch: 680-25003 Prep Batch: 680-24652

Instrument ID: Lab File ID:

ICP/AES

Dilution:

1.0

Initial Weight/Volume: Final Weight/Volume:

N/A 0.55 g

Date Analyzed: Date Prepared: 10/12/2005 1439 10/11/2005 1142

Result (mg/Kg)

Qualifier

50 mL

Analyte -

DryWt Corrected: Y

RL

Lead .

54

0.50

Job Number: 680-9111-1

ICP/AES

Client Sample ID: 108545

Lab Sample ID: 680-9111-2

Client: Golder Associates Inc.

Date Sampled: 10/05/2005 1115 Date Received: 10/06/2005 0920 Client Matrix: Solid % Moisture: 9.2

6010B inductively Coupled Plasma - Atomic Emission Spectrometry

6010B Method: Preparation: 3050B

Dilution: 1.0

10/12/2005 1510 Date Analyzed: 10/11/2005: 1142 Date Prepared:

Analysis Batch: 680-25003 Instrument ID: Lab File ID: Prep Batch: 680-24652

N/A Initial Weight/Volume: 0.56° g Final Weight/Volume: 50 mL

Result (mg/Kg) Qualifier RL : DryWt Corrected: Y Analyte 0.49 31

Job Number: 680-9111-1

Client: Golder Associates Inc.

		,	General	Chemistry		•		
Client Sample ID:	107772	. ,	. : :				· .	
Lab Sample ID: Client Matrix:	680-9111-1 Solid					Date Sampled: Date Received		5/2005 1105 6/2005 0920
•		F.	•	•				• .
Analyte		Result	Qual U	nits		RL	Dil	Method
Percent Moisture	Anly Batch:	9.8 680-24375	% Date Analyzed	10/07/2005 14:		1.0	1.0	160.3
Percent Solids	Anly Batch:	90 680-24375	% Date Analyzed	10/07/2005 143	31	1.0	1.0	160.3
				• .				
Client Sample iD:	108545		ings Marings of the				• .	
Lab Sample ID: Client Matrix:	680-9111-2 Solid			•		Date Sampled: Date Received:		5/2005 1115 5/2005 0920
	•							• •
Analyte	*	Result	Qual Un	its		RL	Dil	Method
Percent Moisture	Anly Batch:	9.2 680-24375	% Date Analyzed	10/07/2005 143		1.0	1.0	160.3
Percent Solids	Anly Batch:	91 680-24375	% Date Analyzed	10/07/2005 143		1.0	1.0	160.3

DATA REPORTING QUALIFIERS

Client: Golder Associates Inc.

Job Number: 680-9111-1

Lab Section	Qualifier	Description	
GC Semi VOA			•
	U	Analyte was not detected at or above the reporting limit.	
	*	LCS, LCSD, MS, MSD, MD, or Surrogate exceeds the control limits	
	D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.	
	P . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	The lower of the two values is reported when the % difference between the results of two GC columns is greater than 40%	٠
Metals			-
	U	Analyte was not detected at or above the reporting limit.	

QUALITY CONTROL RESULTS

Client: Golder Associates Inc.

Job Number: 680-9111-1

QC Association Summary

Lab Sample ID	Client Sample ID		Client Matrix	Method	Prep Batch
GC Semi VOA					•
Prep Batch: 680-24957 LCS 680-24957/18-A LCS 680-24957/21-A MB 680-24957/17-A 680-9111-1	Lab Control Spike Lab Control Spike Method Blank 107772 108545		Solid Solid Solid Solid Solid	3550B 3550B 3550B 3550B 3550B	
Analysis Batch:680-26215 LCS 680-24957/18-A LCS 680-24957/21-A MB 680-24957/17-A 680-9111-2	Lab Control Spike Lab Control Spike Method Blank 108545		Solid Solid Solid Solid	8081A_8082 8081A_8082 8081A_8082 8081A_8082	680-24957 680-24957 680-24957 680-24957
Analysis Batch:680-26703 680-9111-1	107772		Solid	8081A_8082	680-24957
000-0111-1					000 2 1001
Metais					
Prep Batch: 680-24652				:	······································
LCS 680-24652/10-A	Lab Control Spike		Solid	3050B	•
MB 680-24652/9-A	Method Blank		Solid	3050B	
680-9111-1	107772		Solid	3050B	
680-9111-1MS	Matrix Spike		Solid	3050B	
680-9111-1MSD	Matrix Spike Duplicate	•	Solid	3050B	
680-9111-2	108545	**.	Solid	3050B	•
Analysis Batch:680-25003		•.			
LCS 680-24652/10-A	Lab Control Spike		Solid	6010B	680-24652
MB 680-24652/9-A	Method Blank		Solid	6010B	680-24652
680-9111-1	107772		Solid	6010B	680-24652
680-9111-1MS	Matrix Spike		Solid	6010B	680-24652
680-9111-1MSD	Matrix Spike Duplicate	•	Solid	6010B	680-24652
680-9111-2	108545	•	Solid	6010B	680-24652
General Chemistry		· . ·			
Analysis Batch:680-24375					
680-9111-1	107772		Solid	160.3	
680-9111-2	108545		Solid	160.3	

Job Number: 680-9111-1

Client: Golder Associates Inc.

Surrogate Recovery Report

8081A 8082 Organochlorine Pesticides & Polychlorinated Biphenyls by Gas Chromatography

Client	Matrix:	Solid

Lab Sample ID	Client Sample	(DCB 1) (%Rec)	(TCX 1) (%Rec)
680-9111-1	107772	0 D	0 D
680-9111-2	108545	475 *	44
LCS 680-24957/18-A	LCS	64	40
MB 680-24957/17-A	MB	70	72

Surrogate	·	•	Acceptance Limits
(DCB 1)	DCB Decachlorobiphenyl		30 - 150
(TCX 1)	Tetrachloro-m-xylene		30 - 150

Client: Golder Associates Inc.

Job Number: 680-9111-1

Method Blank - Batch: 680-24957

Method: 8081A_8082 Preparation: 3550B

Lab Sample ID: MB 680-24957/17-A

Client Matrix: Dilution:

Solid 1.0

Date Analyzed: 10/21/2005 1336 Date Prepared: 10/13/2005 1123 Analysis Batch: 680-26215 Prep Batch: 680-24957

Units: ug/Kg

Instrument ID: GC SemiVolatiles - M

Lab File ID: moc20010.d Initial Weight/Volume: 30.02 g Final Weight/Volume: 10.0 mL

Injection Volume:

Column ID: PRIMARY

Analyte		· · ·	Result	Qual		RL	
PCB-1016			33	U		33	
PCB-1221		,	67	U		67	
PCB-1232	,		33	Ų		33	
PCB-1242		· · · .	33	U	•	33	•
PCB-1248	+ . * *	٠.	33	U		33	
PCB-1254		• • •	33	Ų		33	
PCB-1260			33	Ü	•	33	
PCB-1268			33	U		33	
road to the				• •			
Surrogate		<u> </u>	% Rec		Acceptance Limits	٠.	
Tetrachioro-m-xylene		•	72		30 - 150		,
DCB Decachlorobiphenyl		• .	70		30 - 150		

Laboratory Control Sample - Batch: 680-24957

Method: 8081A 8082 Preparation: 3550B

Lab Sample ID: LCS 680-24957/18-A

Client Matrix: Solid Dilution: ::

1.0

Date Analyzed: 10/21/2005 1356 Date Prepared: 10/13/2005 1123

Analysis Batch: 680-26215 Prep Batch: 680-24957

Units: ug/Kg

Instrument ID: GC SemiVolatiles - M

Lab File ID: moc20011.d Initial Weight/Volume: 30.00 g Final Weight/Volume: 10.0 mL

Injection Volume:

Column ID: PRIMARY

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
PCB-1016	333	190	56	34 - 128	
PCB-1260	 333 .	260	77 :	28 - 168	
Surrogate	 % R	ec	Acc	eptance Limits	
Tetrachloro-m-xylene	. 40			30 - 150	And the second s
DCB Decachlorobiphenyl	64			30 - 150	

Job Number: 680-9111-1

Client: Golder Associates Inc.

Method Blank - Batch: 680-24652

Method: 6010B Preparation: 3050B

Lab Sample ID: MB 680-24652/9-A

Client Matrix: Solid

Dilution: 1.0

Date Analyzed: 10/12/2005 1430

Date Prepared: 10/11/2005 1142

Analysis Batch: 680-25003

Prep Batch: 680-24652

Units: mg/Kg

Instrument ID: ICP/AES

Lab File ID: N/A

Initial Weight/Volume: 0.50 g Final Weight/Volume: 50 mL

		•		
Analyte		 Result	Qual	RL
Lead		 0.50	U	0.50

Laboratory Control Sample - Batch: 680-24652

Method: 6010B Preparation: 3050B

Lab Sample ID: LCS 680-24652/10-A

Client Matrix: Solid

1.0

Dilution:

Date Analyzed: 10/12/2005 1434 Date Prepared: 10/11/2005 1142 Analysis Batch: 680-25003

Prep Batch: 680-24652

Units: mg/Kg

Instrument ID: ICP/AES Lab File ID: N/A

Initial Weight/Volume: 0.50 g Final Weight/Volume: 50 mL

Analyte	;	 	Spike Amount	Result	% Rec.	Limit	Qual
Lead			50.0	51	101 ·	75 - 125	

Matrix Spike/

Matrix Spike Duplicate Recovery Report - Batch: 680-24652

Method: 6010B

Preparation: 3050B

MS Lab Sample ID:

Client Matrix: Dilution:

Date Analyzed:

Solid

680-9111-1

1.0

10/12/2005 1452 10/11/2005 1142

Date Prepared:

Analysis Batch: 680-25003 Prep Batch: 680-24652

Instrument ID: ICP/AES Lab File ID:

N/A Initial Weight/Volume: 0.55 g

Final Weight/Volume:

MSD Lab Sample ID: 680-9111-1

Solid

Client Matrix: Dilution:

1.0

Date Analyzed: Date Prepared:

10/12/2005 1506 10/11/2005 1142

Analysis Batch: 680-25003 Prep Batch: 680-24652

Instrument ID: ICP/AES

Lab File ID: N/A

Initial Weight/Volume: 0.55 g Final Weight/Volume: 50 mL

% Rec.

MS MSD Analyte Limit RPD RPD Limit -MS Qual MSD Qual 82 77 75 - 125 Lead 20

Calculations are performed before rounding to avoid round-off errors in calculated results.

Page 17 of 17

STL Savannah

Serial Number 66278

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD SEVERN				(STL Savannah Website: www.stl-inc.com 5102 LaRoche Avenue Phone: (912) 354-7858 Savannah, GA 31404 Fax: (912) 352-0165														
MRENTE DLL					>	Alter	nate L	aborat	ory Nan	ne/Loc	ation		P	hone:					
	PROJECT LOCATION STATE)		MATE TYP			1	้า		RE	QUIRE) ANALY	'SIS				PAGE	1	0	1
CLIENT (SITE PM CLIENT NAME CLIENT NAME CLIENT E-MAIL	CONTRACT NO.	GRAB (G) INDICATE	Q	r ENERGY IO	C 8089	25mlombe	560/0 50m/0/081			-						DELIV DELIV DELIV	ATE DUE.		₹ >
CLIENT ADDRESS		() E	SEMISOLID	3	Z Z		\overline{f}_M									D	ATE DUE		··
COMPANY CONTRACTING THIS WORD (if applicable)		POSITE (C	SOLID OR SEA	21/03120	MOLANGE COUS	19	42		and give	Section 1			January January January				ER OF CO HIP MENT		BMITTED
DATE, TIME SAMPLE IDENTIFICATION		COMP	SOL	AIR				NUN	ABER OF	CONT	AINERS	SUBMI	ΠED				REI	MARKS	
10/5/05 1/05 107772		c	X		1	/	1												
10/5/05/11/5 108545		<u></u>	X		1	/	1												
			\downarrow																
	····	-	╬	$ \cdot $	+	_		<u> </u>											
		\vdash	+-		+	-	_	·							ļ				
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		\vdash	+-	$\left \cdot \right $	+														
		Η.	╬	\vdash	+				-						-	-			
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	. "		+	- -	+							-							
RELINQUISHED BY: (SIGNATURE) EMPTY CONTAINERS RELINQUISHED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE)	UNQUISHED BY (SIG	NATUR			_l_ 			100	TIME	9 0	RELIN	QUISHE	D BY: (5	SIGNATUI	RE)		DATE	TIN	IE.
RECEIVED BY: (SIGNATURE) DATE TIME REEMPTY CONTAINERS	ECEIVED BY: (SIGNATUR	E)					DATE	<u>~</u>	TIME		RECEI	VED BY	: (SIGNAT	URÉ)			DATE	TUV	IE.
REGENEOUS BEARD OR SET TO THE STATE OF THE S	JSTODYÁNTACT S.O.	Ecos		Yali	S	L'S GN	000		(LABO)	ATORY	REMAR	KS J							

APPENDIX M

JUNE 2006 MEMORANDUM SUMMARIZING SUPPLEMENTAL SAMPLING ACTIVITIES IN THE DEEP BED FILTER UNITS AREA PREPARED BY GENESIS



AREA SOUTH OF DEEP BENFILTER

ECEIVEI 1 Jul 5 2006

Memo

To:

Craig Branchfield, Solutia, Inc.

From:

Michael Price, Genesis Project, Inc. MU

ce:

John Loper, The Loper Group

Gayle Macolly, The Loper Group

Donn Williams, Williams Services Company

Date:

June 30, 2006

Re:

Anniston WWTP 2006 Expansion Soil Sample Screening Results

On March 30, and April 18, 2006, Genesis Project completed a soil sampling event located at the Anniston Waste Water Treatment Plant (WWTP). The purpose of this assessment was to supplement previous data to determine the concentrations of polychlorinated biphenyls (PCBs), if any, in the soils at the site where additional construction activities are necessary for the current expansion project.

Sampling Procedures

Prior to any site activities, area of investigation was reviewed with Mr. Donn Williams of Williams Services Company and Mr. Ken Hagle of Paul B. Krebs & Associates. A total of sixteen locations were chosen for sampling at specific intervals along proposed trenching locations. Soil samples were collected from two foot intervals at each location utilizing a Geoprobe. The sampling was advanced to different depths at each location dependant on the total depth of the cut proposed for the area or until refusal. Soil samples were mixed using a stainless steel bowl and spoon and placed in appropriate pre-cleaned laboratory containers.

Soil Sample Analyses

All samples were field screened using immunoassay techniques by USEPA Method 4020. The field screening results at six soil sample locations indicated the presence of PCBs at concentrations greater than fifty parts per million (>50 ppm). Five of the sample locations GP-1, GP-7, GP-9, GP-11 and GP-12 indicated concentrations >50 ppm at the surface (0-2'). Sample locations GP-5 and GP-11 showed PCB concentrations >50 ppm at the (2-4') interval. The results of the field screening analysis are summarized in Table 1.

Table 1.
Field Screening Results for Soil Samples Collected from the Anniston
Waste Water Treatment Plant 2006 Expansion Project, Anniston, Alabama.

Sample ID	Date Sampled	PCB Screening Result (ppm)				
GP-1 (0-2')	3/30/06	>1	>50			
GP-1 (2-4')	3/30/06	>1	<50			
GP-1 (4-6')	3/30/08	ব	<50			
GP-2 (0-2")	3/30/06	>1	<50			
GP-2 (2-4')	3/30/06	<1	<50			
GP-3 (0-2')	3/30/06	>1	<50			
GP-3 (2-4')	3/30/06	>1	<50			
GP-3 (4-6')	3/30/06	>1	<50			
GP-3 (6-8")	4/18/06	>1	<50			
GP-4 (0-2")	3/30/06	>1	<50			
GP-4 (2-4')	3/30/05	<1	<50			
GP-5 (0-2')	3/30/06	 	<50			
GP-5 (2-4')	3/30/06	>1	>50			
GP-5 (4-6')	3/30/06	>1	<50			
GP-5 (6-8')	4/18/08	ব	<50			
GP-6 (0-2')	3/30/06	>1	<50			
GP-6 (2-4')	3/30/06	<1	<50			
GP-7 (0-2')	3/30/06	>1	>50			
GP-7 (2-4')	3/30/06	>1	<50			
GP-7 (4-6')	3/30/06	>1	<50			
GP-7 (6-8')	4/18/08	>1	<50			
GP-8 (0-2')	3/30/06	>1	<50			
GP-8 (2-4')	3/30/06	>1	<50			
GP-8 (4-6')	3/30/08	>1	<50			
GP-8 (6-8")	4/18/06	>1	<50			
GP-9 (0-2')	3/30/06	>1	>50			
GP-9 (2-4")	3/30/06	<1	<50			
GP-10 (2-4')	3/30/06	>1	<50			
GP-10 (4-6')	3/30/06	 	<50			
GP-10 (6-8')	4/18/06	>1	<50			
GP-11 (0-2')	3/30/06	>1				
GP-11 (2-4')	3/30/08	>1	>50 >50			
GP-11 (4-6')	3/30/06	<1	<50 <50			
GP-12 (0-2')	3/30/06	>1	>50			
GP-12 (2-4')	3/30/08	7 7	<u>>50</u> <50			
GP-12 (4-6')	3/30/06	<1	<50			
GP-13 (0-2')	3/30/06	<1	#FA			
	0199108	"	<50			
GP-14 (0-2')	3/30/06	<1	<50			
GP-15 (0-2')	3/30/06	>1	<50			
GP-15 (2-4')	3/30/06	>1	<50			
GP-15 (4-8')	3/30/06	>1	<50			
GP-16 (0-2')	3/30/06	>1	<50			
GP-16 (2-4')	3/30/06	<1	<50			

ppm - parts per million

< - Analyte was not detected at or above the indicated concentn

APPENDIX N

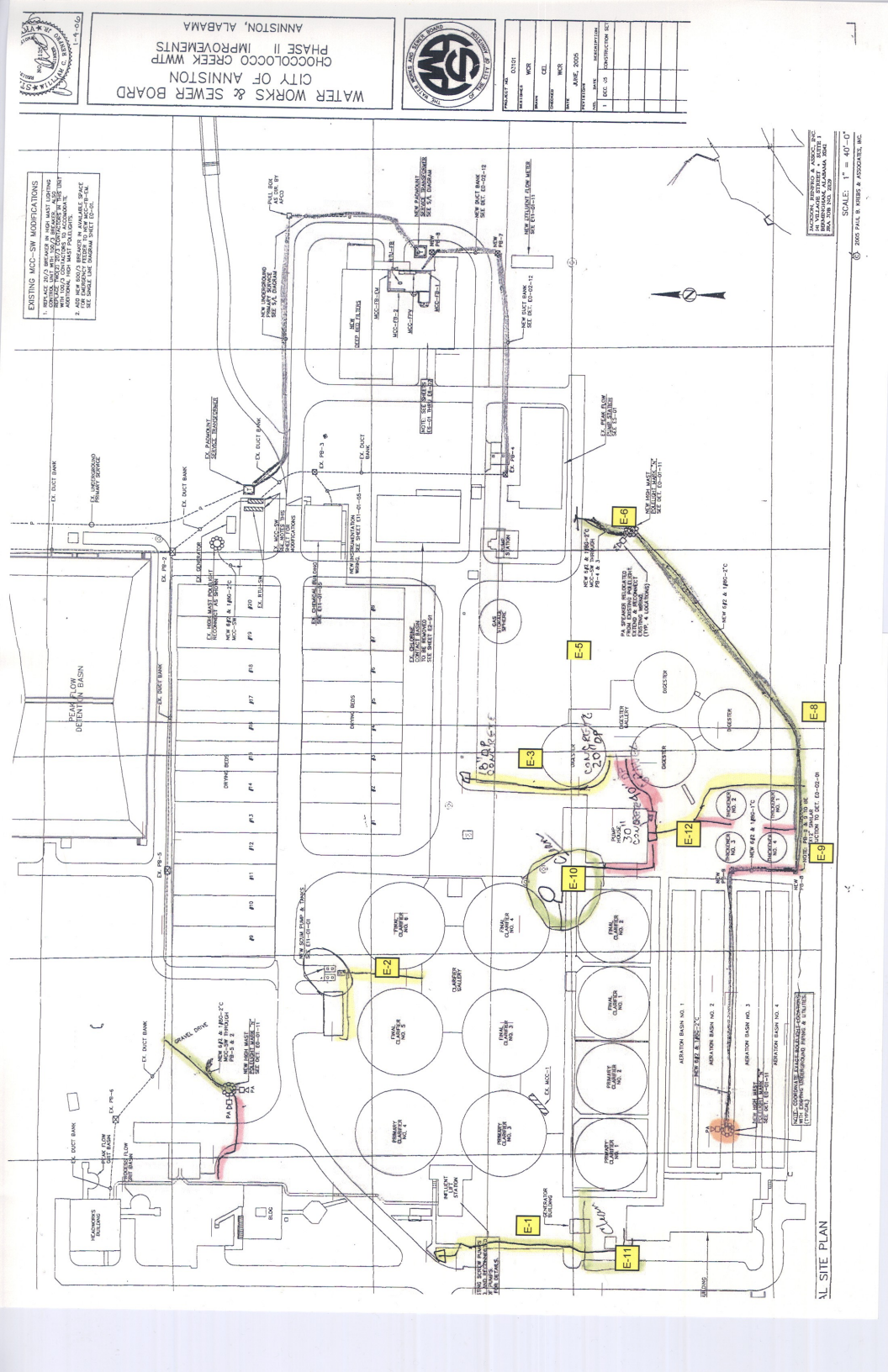
JULY 2006 TABLE SUMMARIZING FIELD SCREENING RESULTS FOR THE PROPOSED ELECTRICAL CONDUIT INSTALLATION AREA PREPARED BY GENESIS

Table 1.

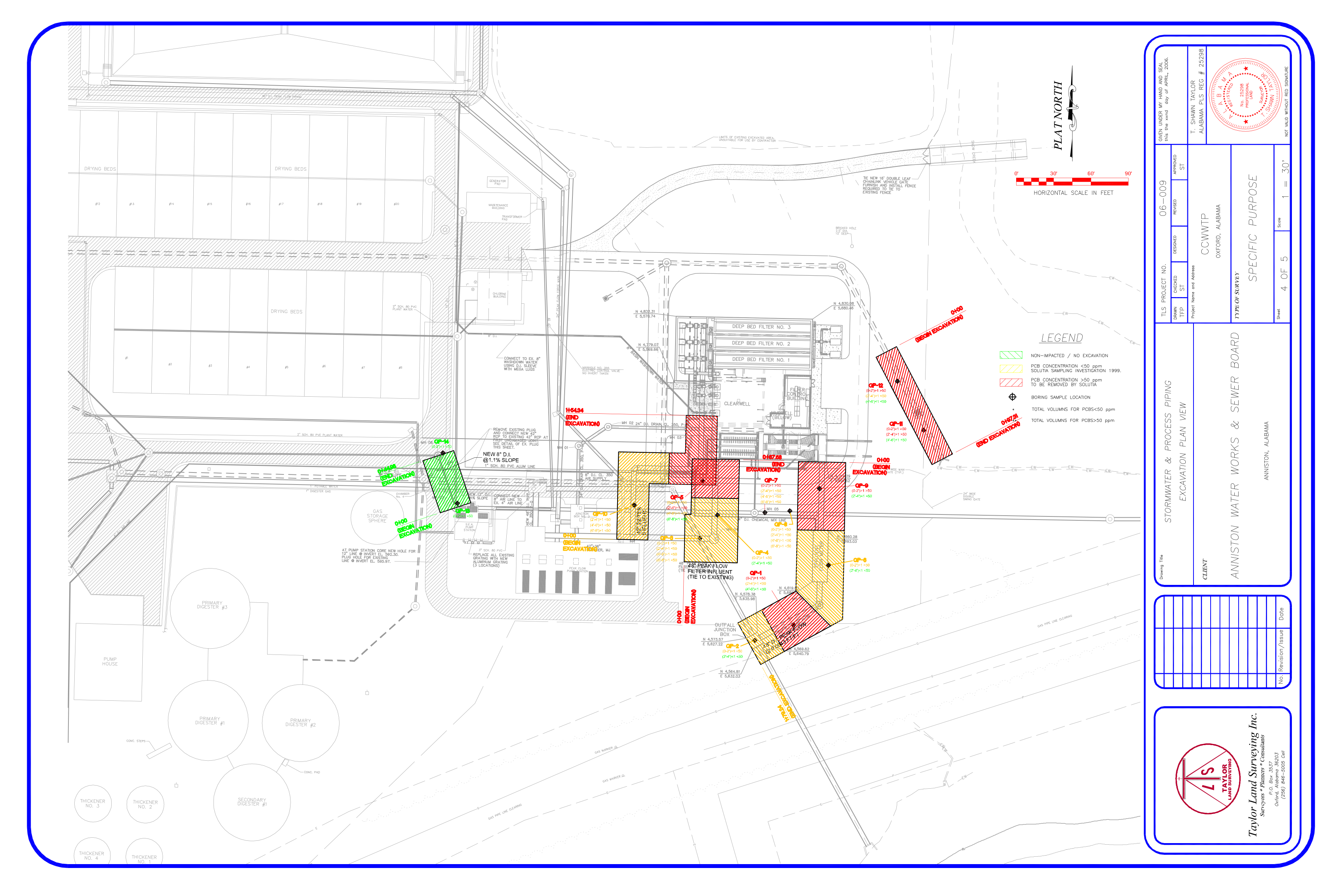
Field Screening Results for Soil Samples Collected from the Proposed Electrical Conduit Locations at the Anniston Waste Water Treatment Plant 2006 Expansion Project, Anniston, Alabama.

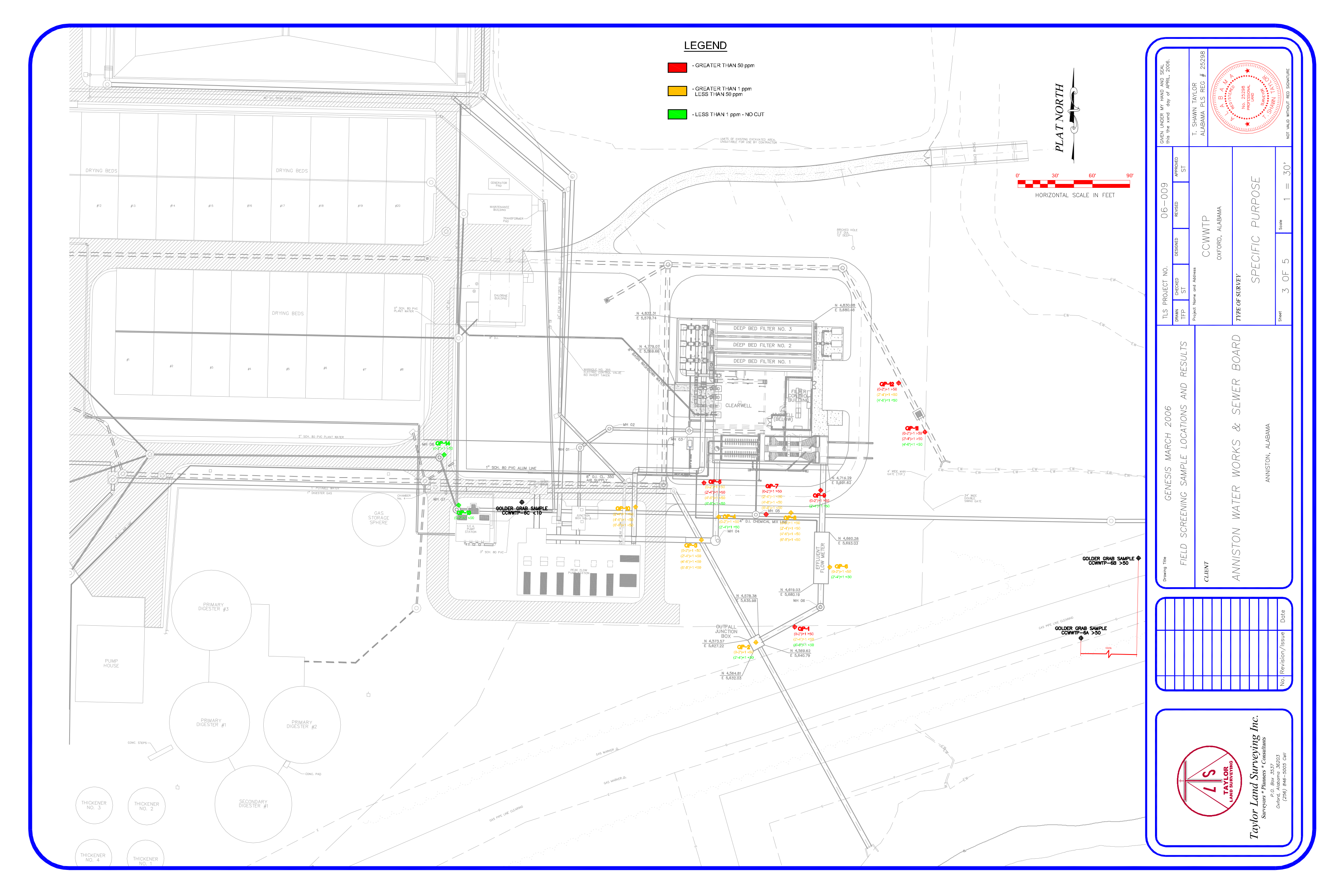
7/13/06 7/13/06	>1	<50	
7/13/06	l l		
···· · · · · · · · · · · · · · · · · ·	>1	<50	
7/13/06	>1	<50	
7/13/06	>1	<50	
7/13/06	>1	<50	
7/13/06	>1	<50	
7/13/06	>1	<50	
7/13/06	>1	<50	
7/13/06	>1	<50	
7/13/06	<1	<50	
7/13/06	<1	<50	
7/13/06	>1	<50	
	7/13/06 7/13/06 7/13/06 7/13/06 7/13/06 7/13/06 7/13/06	7/13/06 >1 7/13/06 >1 7/13/06 >1 7/13/06 >1 7/13/06 >1 7/13/06 >1 7/13/06 <1 7/13/06 <1	

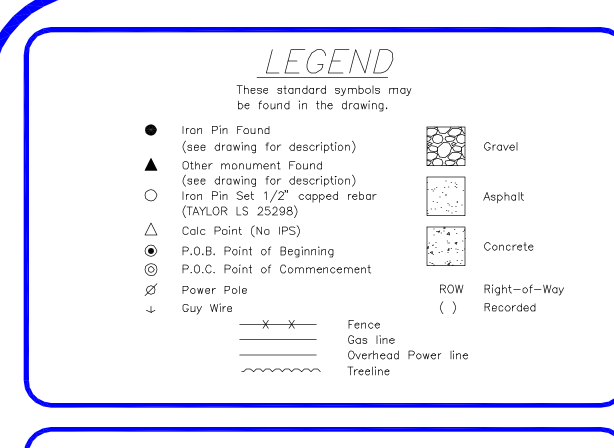
Note: ppm - parts per million

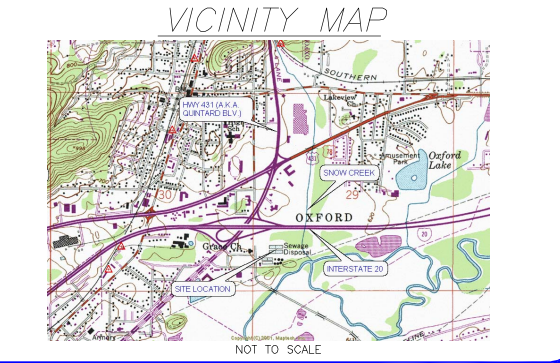


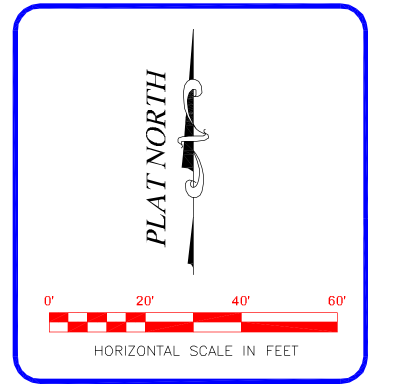
APPENDIX O APRIL 2006 PLANS DOCUMENTING PHASE II SAMPLE LOCATIONS AND EXCAVATION PLANS PREPARED BY TAYLOR SURVEYING

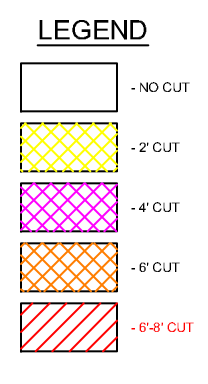


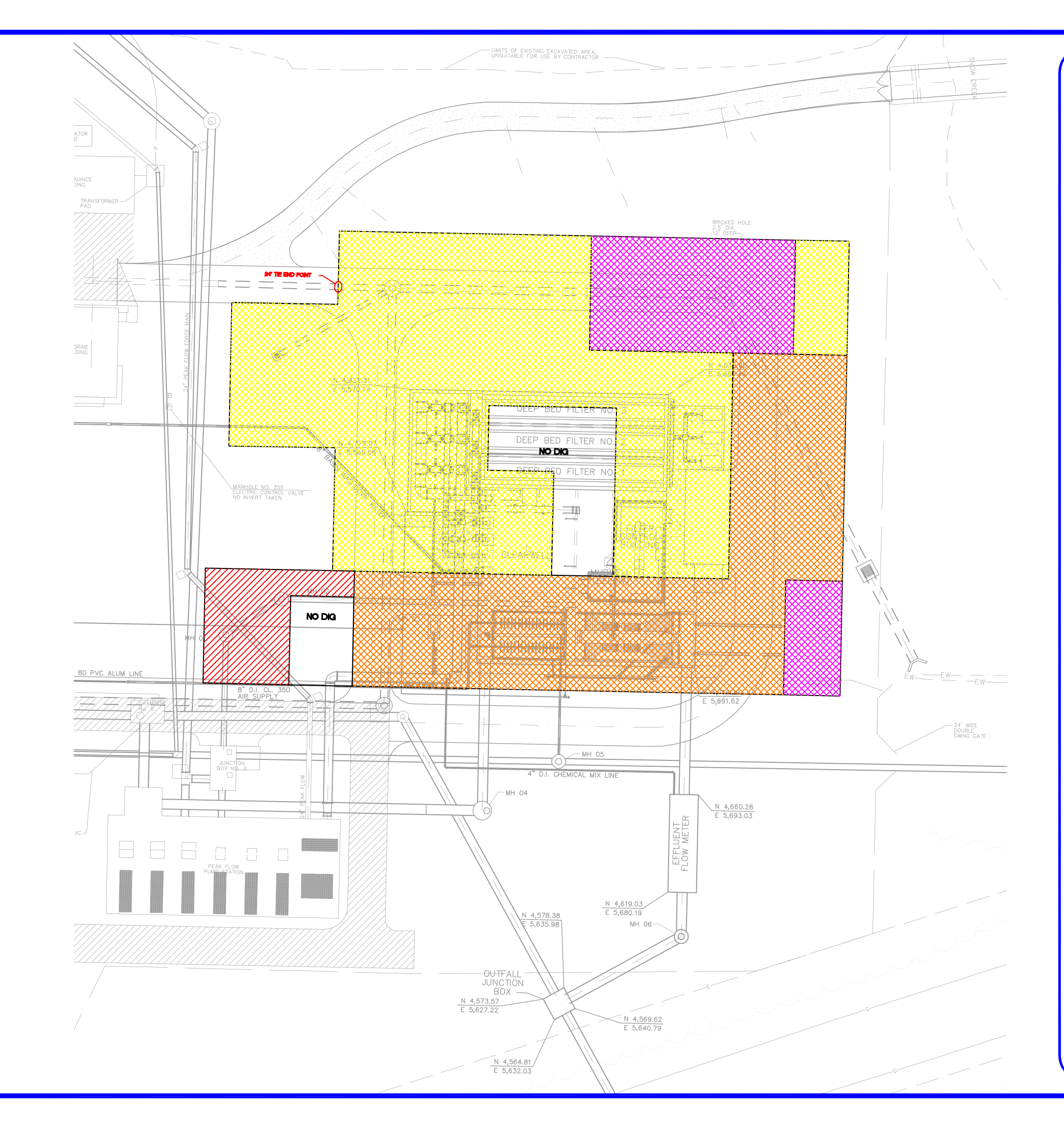






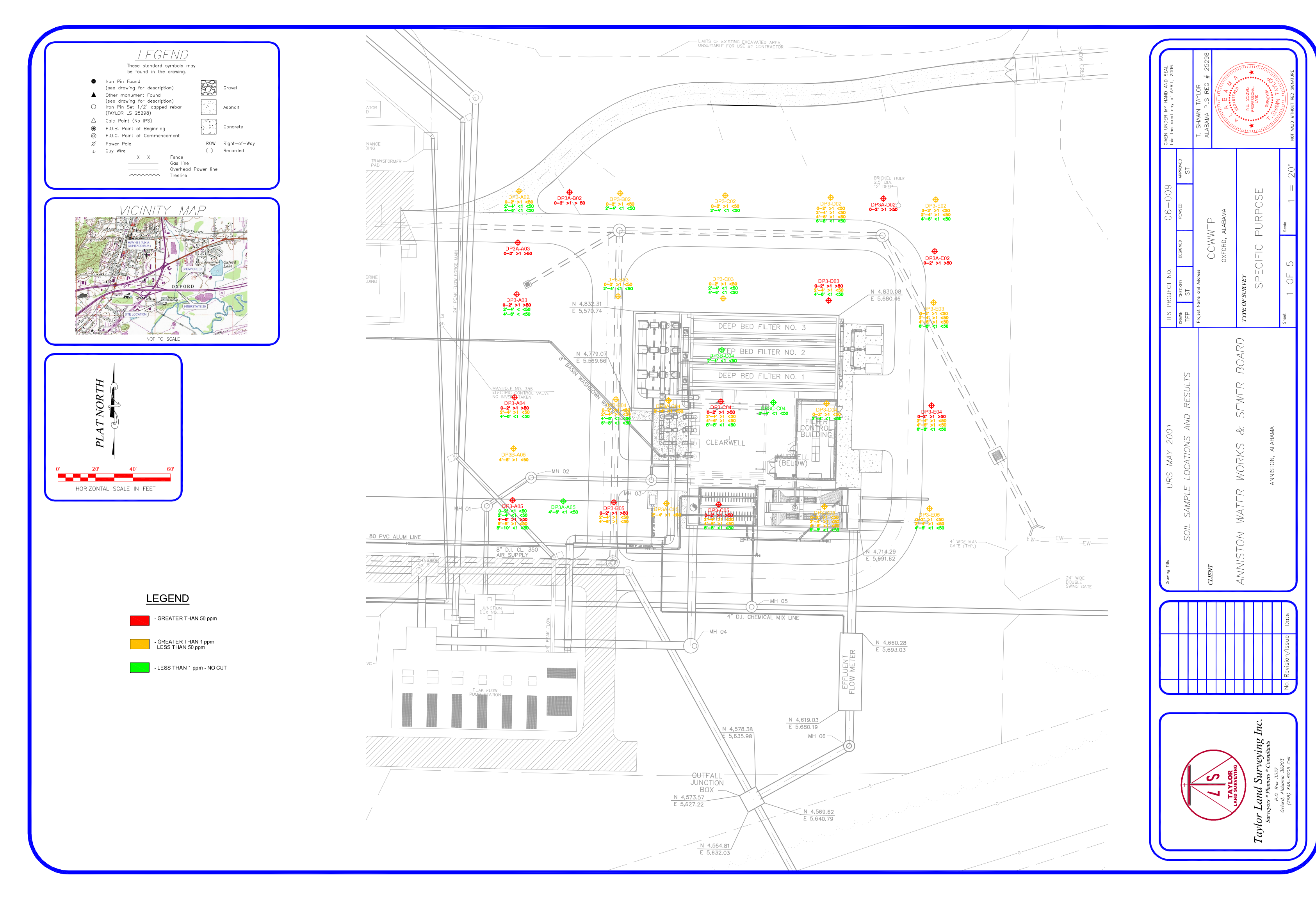


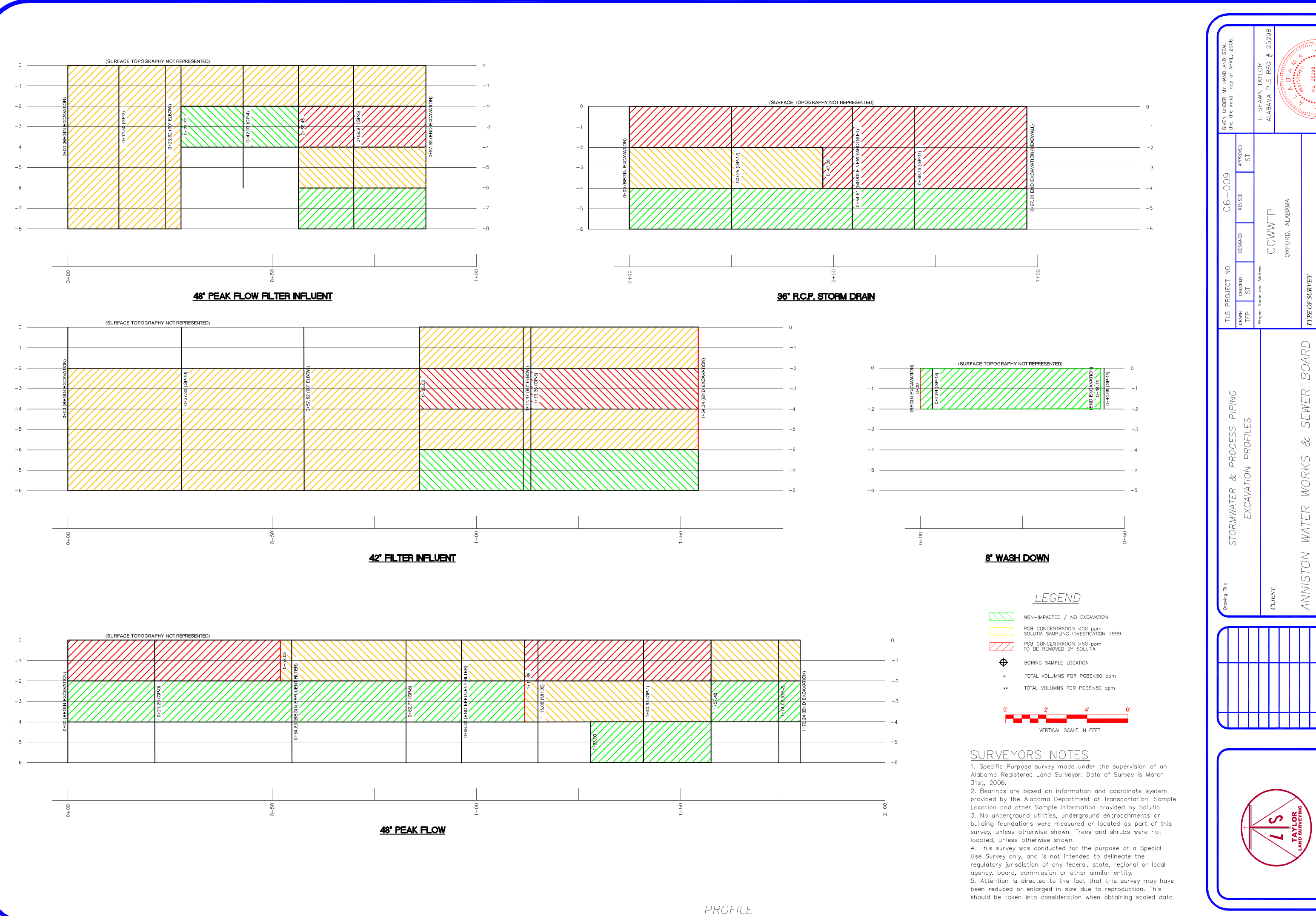




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APPENDIX P

INSPECTION FORM

O&M Inspection Log Choccolocco Creek Waste Water Treatment Plant IRMs (Annual Inspection)

INSPECTOR:					
Date of Inspection	: <u> </u>				
Item & Item No.		Checklist			
	C1	Are there bare spots in vegetation?	Yes	No	If Yes, (describe below)
Cover System (gravel or vegetation)	C2	Is there soil cracking evident?	Yes	No	If Yes, (describe below)
	СЗ	Is there erosion evident?	Yes	No	If Yes, (describe below)
vegetation	C4	Is there settlement or subsidence evident?	Yes	No	If Yes, (describe below)

MAINTENANCE / REPAIR REQUIREMENTS

-- Describe any items requiring work and mark the location on the attached figure. Attach additional sheets or photographs if necessary.

Item No.	Maintenance or Repair Required	Date of Request for Work	Date Maintenance/ Repair Work Completed*
<u> </u>			

^{*}Attach completed Maintenance / Repair Log.

