



Solutia Inc.
702 Clydesdale Avenue
Anniston, Alabama 36201 USA

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www.solutia.com

June 19, 2014

Ms. Pamela J. Langston Scully, P.E.
Remedial Project Manager
United States Environmental Protection Agency Region IV
Atlanta Federal Center
61 Forsyth St., S.W.
Atlanta, GA 30303

Re: **Miracle Field Construction Completion Report**
Anniston PCB Site (Docket No. CV-02PT-0749-E)
Anniston, Alabama

Dear Ms. Langston Scully:

On behalf of Pharmacia Corporation and Solutia Inc. (P/S), as parties to the Partial Consent Decree (PCD) for the Anniston Polychlorinated Biphenyl (PCB) Site, please find enclosed five hard copies and five electronic copies of the *Miracle Field Construction Completion Report*. This document summarizes work performed by P/S to support the future construction of a Miracle Field. Work was substantially completed on April 30, 2014. If you should have any questions or need additional information, please do not hesitate to contact me at (256) 231-8404.

Sincerely,

E. Gayle Macolly
Manager, Remedial Projects

enclosures: 5 hard copies, 5 electronic copies

cc: Mr. Chip Crockett (ADEM)
Mr. G. Douglas Jones, Esquire (Jones & Hawley P.C.)
Mr. Thomas Dahl (Dahl Environmental Associates)

MIRACLE FIELD CONSTRUCTION COMPLETION REPORT
ANNISTON PCB SITE
(DOCKET NO. 1:02-cv-749-KOB)

June 2014

Revision 0

Prepared for:

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Atlanta Federal Center

61 Forsyth Street

Atlanta, Georgia 30303-8960

Prepared by:

SOLUTIA INC.

702 Clydesdale Avenue

Anniston, Alabama 36201

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MIRACLE FIELD CONSTRUCTION COMPLETION REPORT

Anniston PCB Site, Anniston, Alabama

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- E. Dense Grade Aggregate Documentation
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1.0 INTRODUCTION

The City of Oxford identified a 1.8-acre parcel located south of Recreation Drive and west of an existing parking lot within what is known as Oxford Lake Park (Park) to construct a Miracle Field for use by a baseball league for physically and intellectually disabled individuals. Solutia Inc. (Solutia), a subsidiary of Eastman Chemical Company, and Monsanto Company (acting on behalf of Pharmacia LLC), collectively referred to as P/S, initially met with the City of Oxford in October of 2012 to discuss the proposed construction of the Miracle Field at the desired location. A 1.8-acre soil cover interim remedial measure was previously constructed by P/S in 2002 at the proposed location as discussed in more detail below. The proposed location of the field is shown in Figure 1. The entirety of the proposed work is located within the 100-year floodplain of Snow Creek, which is in the footprint of Operable Unit (OU) 4 of the Anniston Polychlorinated Biphenyl (PCB) Site. Previous investigations in this OU have indicated the presence of PCBs in soil and sediment.

Prior to 2002, PCBs were determined to be present at the location of the proposed field as discussed in more detail in the *Preliminary Site Characterization Summary Report for Operable Unit 4 of the Anniston PCB Site* (OU-4 PSCSR [Environ, 2014]). A vegetated soil cover consisting of geotextile fabric, 9 inches of compacted clean fill, and 3 inches of vegetated topsoil was constructed over approximately 1.8 acres to prevent future exposure to, or erosion of PCB-containing soil in this area as shown on Figure 2. This remedial measure was designed to contain and cover portions of the Park located within the 100-year floodplain of Snow Creek that were scheduled for possible future recreational use. Given P/S' previous involvement in constructing a cap at the proposed Miracle Field location and through discussions with the City of Oxford, it was determined that P/S would augment the existing cap to provide both a suitable base for future construction of a Miracle Field and to eliminate potential penetration of the cap during performance of this work by third-party contractors. The existing cap was only

MIRACLE FIELD CONSTRUCTION COMPLETION REPORT

Anniston PCB Site, Anniston, Alabama

augmented where necessary to support future construction of the Miracle Field including the area where the proposed playing field and concession stand would be located as well as a walkway connecting the field to the existing parking lot.

The proposed scope of work performed on behalf of P/S generally consisted of the following:

- Excavate and manage PCB-impacted materials associated with tree removal from within the footprint of the proposed Miracle Field, approximately 1.1 acres;
- Place flow fill concrete in open areas following tree stump removal where PCB-impacted materials were removed;
- Install a 30 inch (") drain pipe with a crossover walk to the parking lot to the east of the Miracle Field;
- Install a geotextile fabric over the extent of the footprint of improvements only;
- Place imported clean fill and dense grade aggregate; and
- Restore field slopes, place topsoil, hydroseed and mulch.

The proposed work commenced on October 29, 2013 and was completed by April 30, 2014. P/S' Contractor (Taylor Corporation) performed this work under the direction of P/S' Construction Manager. This report documents the scope of work performed and includes copies of off-site disposal records.

Section 1.0 of this report is an introduction presenting an overview of the project and its components. Section 2.0 describes pre-construction activities undertaken. Section 3.0 presents construction-related preparation activities that were performed. Section 4.0 describes the actual construction work performed. Section 5.0 details post-construction activities that were completed.

2.0 PRE-CONSTRUCTION ACTIVITIES

2.1 Scope of Work

The scope of work was determined through a series of meetings between the City of Oxford and its contractors, and P/S and its contractors. The primary purpose of these meetings was to determine the exact layout of the Miracle Field and to define the work that needed to be performed to provide a suitable base for the proposed Miracle Field. The area where work was to be performed is shown on Figure 2.

Work to be performed included the placement of a geotextile fabric over the existing cap, overlain with an average approximate depth of 3.1 feet of imported clean fill and 7 inches of dense grade aggregate (DGA) across the base of the field, and an average depth of 2.3 feet of imported clean fill extending on the side-slopes. Generally, the scope of work included the following elements:

- mobilization and establishment of temporary construction facilities and controls;
- clearing, grubbing and removal of debris within the project area;
- installation of geotextile fabric, clean cover and DGA;
- installation of a 30" drain pipe; and
- quality assurance and quality control (QA/QC).

2.2 Sampling

No sampling was performed prior to execution of work. Sampling results obtained from previous characterization of this area prior to installation of the cap in 2002 were used to inform decisions regarding disposition and off-site disposal of materials, if necessary, generated during intrusive activities at the site (i.e., tree removal). Generally, PCB concentrations greater than 50 milligrams per kilogram were detected at depth (24 – 36 inches). Therefore, the highest concentration was used to characterize materials that required disposal. More detailed information regarding these sampling results can be found in the OU-4 PSCSR.

2.3 Borrow Source

Imported clean fill was obtained from the Taylor Corporation's Eastaboga Borrow Source Area, which was evaluated by Solutia (Golder, 2012) and subsequently approved for use by the EPA on May 24, 2012. The approval letter is provided in Appendix A.

2.4 Permitting

Given that the remedial measures were performed under the provisions of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), a National Pollutant Discharge Elimination System (NPDES) general construction stormwater permit was not required by the Alabama Department of Environmental Management (ADEM). Nevertheless, all substantive provisions of ADEM's "permit by rule" for construction disturbances potentially affecting stormwater quality were strictly followed. Copies of the required Construction Best Management Practices (CBMP) Plan, Spill Prevention, Control and Countermeasure (SPCC) Plan, and Dust Control Plan (DCP) are included in the Contract Documents maintained by Taylor Corporation. The CBMP Plan outlines soil erosion and sediment controls that were required during construction activities. The SPCC Plan outlines the required controls and management practices to prevent the release of hazardous materials (e.g., fuel for construction equipment) into the environment during construction. The DCP identifies the controls and monitoring necessary to suppress fugitive dust emissions during construction. P/S' contractor was required to comply with all requirements outlined in the CBMP Plan, SPCC Plan and DCP. P/S' contractor performed inspections and record keeping in accordance with the CBMP, SPCC and Dust Control Plans as stipulated in the Contract Documents.

3.0 CONSTRUCTION PREPARATION ACTIVITIES

3.1 Mobilization

P/S' Construction Manager and its contractor identified preparation activities and equipment necessary to perform the scope of work. This included the mobilization of equipment necessary to support intrusive work and the addition to the cap. This work is discussed further in the sections below.

3.2 Clearing and Grubbing

The construction of the previous cap in 2002 occurred around the trees existing at that time, and, therefore, did not result in the removal of any trees. Preparation of the existing cap to provide a suitable foundation for construction of a Miracle Field necessitated the removal of trees within the extents of the proposed field. Approximately 28 trees were cut at their base, and the root balls were subsequently excavated and placed in a roll-off. The bucket used to remove root balls was decontaminated over the roll-off following each use. Open holes left by the removal of the root balls were filled with flow fill concrete (approximately 44 cubic yards in total). Concrete delivery tickets are provided in Appendix B. After curing of the flow fill concrete, the area was proof-rolled in order to identify areas where adequate compaction was not achieved. Locations where pumping was observed were excavated from the pre-existing clean soil cover, and the excavated areas were filled with dry, imported clean fill to return these areas to existing grade.

3.3 Best Management Practices

Best management practices (BMPs) were employed to reduce adverse impact to human health or the environment during clearing and grubbing work, excavation work in PCB-impacted areas, and management of PCB-impacted material prior to disposal.

Construction fence, silt fence and hay bales were placed prior to commencement of intrusive work to prevent stormwater run-on and run-off. Silt fence was placed around

the perimeter of the existing cover prior to the commencement of intrusive work and around each location where a root ball was removed prior to being filled with flow fill concrete.

3.4 Health and Safety

All work was performed in accordance with P/S' and the Contractor's Health and Safety Plans (HASPs). Given the potential to come into contact with PCB-impacted material, P/S Construction Manager confirmed that all affected employees had obtained their Occupational Safety and Health Administration (OSHA) 40-hour Hazardous Waste Operations and Emergency Response (HAZWOPER) training prior to the commencement of any intrusive work in potentially PCB-impacted areas. Additionally, a health and safety tailgate meeting was convened daily for the duration of work conducted under the direction of P/S.

3.5 Surveying and Layout

The proposed location and orientation of the field as shown on Figure 3 were determined by the City of Oxford, and communicated to P/S. The field location and orientation dictated where intrusive work was performed (i.e., removal of trees).

4.0 CONSTRUCTION ACTIVITIES

4.1 Cover Addition

Following clearing and grubbing work (Section 3.2), a heavy woven geotextile (polypropylene) fabric (Winfab 404 [4 x 4]) was placed over the extents of the existing cap in the proposed improvement area. Fabric specifications and roll numbers are provided in Appendix C. Approximately 36,000 square feet of fabric were installed with a pinned 2-foot overlap. This fabric was chosen to minimize and/or eliminate the potential of inadequate compaction, and to support the loading of approximately 3.1 feet of imported clean fill overlain by DGA as discussed in more detail below. These measures were required to provide a suitable foundation for future construction of the Miracle Field.

The City of Oxford and P/S agreed to raise the existing cover elevation to 608.5 feet mean sea level (MSL). Approximately 4,400 cubic yards of imported clean fill were imported from the Eastaboga Borrow Source to support this work. Imported clean fill was placed on top of the existing cover, graded to the required elevation using heavy equipment, and compacted with a proof roller. Bhate Geosciences Corporation (Bhate) performed compaction tests to confirm that clean soil placement would provide adequate compaction, and test results are provided as Appendix D.

The approximate 3.1-foot soil cover was overlain with 6" of DGA obtained from the McCartney Speedway Quarry. Approximately 1,050 tons of DGA was placed, clipped and compacted to achieve the required elevation. Ticket numbers and tonnages are provided as Appendix E.

4.2 Drainage Pipe Installation

Forty-two linear feet of 30" drainage pipe was installed perpendicular to the east side of the Miracle Field to facilitate stormwater drainage. Approximately 7" of DGA were used to construct a ten foot wide walkway over the installed pipe. This newly installed

walkway connects the field to the existing parking lot located on the east side of the field.

4.3 Material Management and Disposal

Trees were cut at the base and then further segmented as necessary to support disposal by burning at the City of Oxford's controlled burn site located on Silver Run road. The root balls were characterized for disposal based on sampling results obtained prior to the construction of the initial cap in 2002. This material was assumed to contain PCBs at concentrations greater than 50 parts per million. Therefore, the root balls were direct loaded into roll-offs and disposed off site at a Toxic Substance Control Act (TSCA)-approved landfill located in Emelle, Alabama. Approximately 82.6 tons were disposed at Emelle. The weight tickets and manifests are provided as Appendix F.

4.4 Final Survey

The additions to the existing cover constructed in 2002 are shown in the as-built provided as Figure 4.

5.0 Post-Construction Activities

The side slopes of the new cover were covered with approximately 254 cubic yards of clean topsoil and subsequently hydroseeded to mitigate erosion. In the future, the City of Oxford will complete construction of the Miracle Field on top of the recently constructed cover additions. The City of Oxford will be provided with a copy of the as-built drawing to inform future construction of the Miracle Field.

6.0 References

Environ, 2014. Preliminary Site Characterization Summary Report for Operable Unit 4 of the Anniston PCB Site. Environ. April 2014.

Golder, 2012. Evaluation of Taylor Corporation's Eastaboga Borrow Source Area for the Anniston PCB Site. May 18, 2012.

FIGURES



FIGURE 1
SITE LOCATION MAP
PROPOSED MIRACLE BALL FIELD, OXFORD, ALABAMA



BRIDGE

U.S. Interstate Highway 20

LEGEND	
	UTILITY POLE w/ 120V
	OVERHEAD POWER
	EDGE OF PAVEMENT
	GRAVEL INFILL
	TREE
	SANITARY MANHOLE
	LIGHT POLE
	SPOT ELEVATION
	DUCTILE IRON PIPE
	REINFORCED CONCRETE PIPE
	CORRUGATED PLASTIC PIPE
	MINOR CONTOUR
	MAJOR CONTOUR



Taylor Land Surveying Inc.
Surveyors • Planners • Consultants

P.O. Box 3537
Oxford, Alabama 36203
(256) 846-5005 Cell

TLS PROJECT NO.

12-023

DRAWN BY:

HFH

DATE:

14 Dec 2012

DESIGNED BY:

SCALE:

1" : 30'

CHECKED BY:

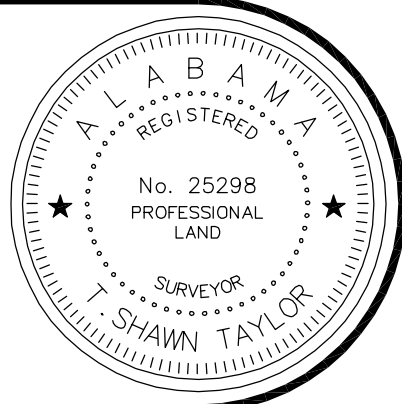
TST

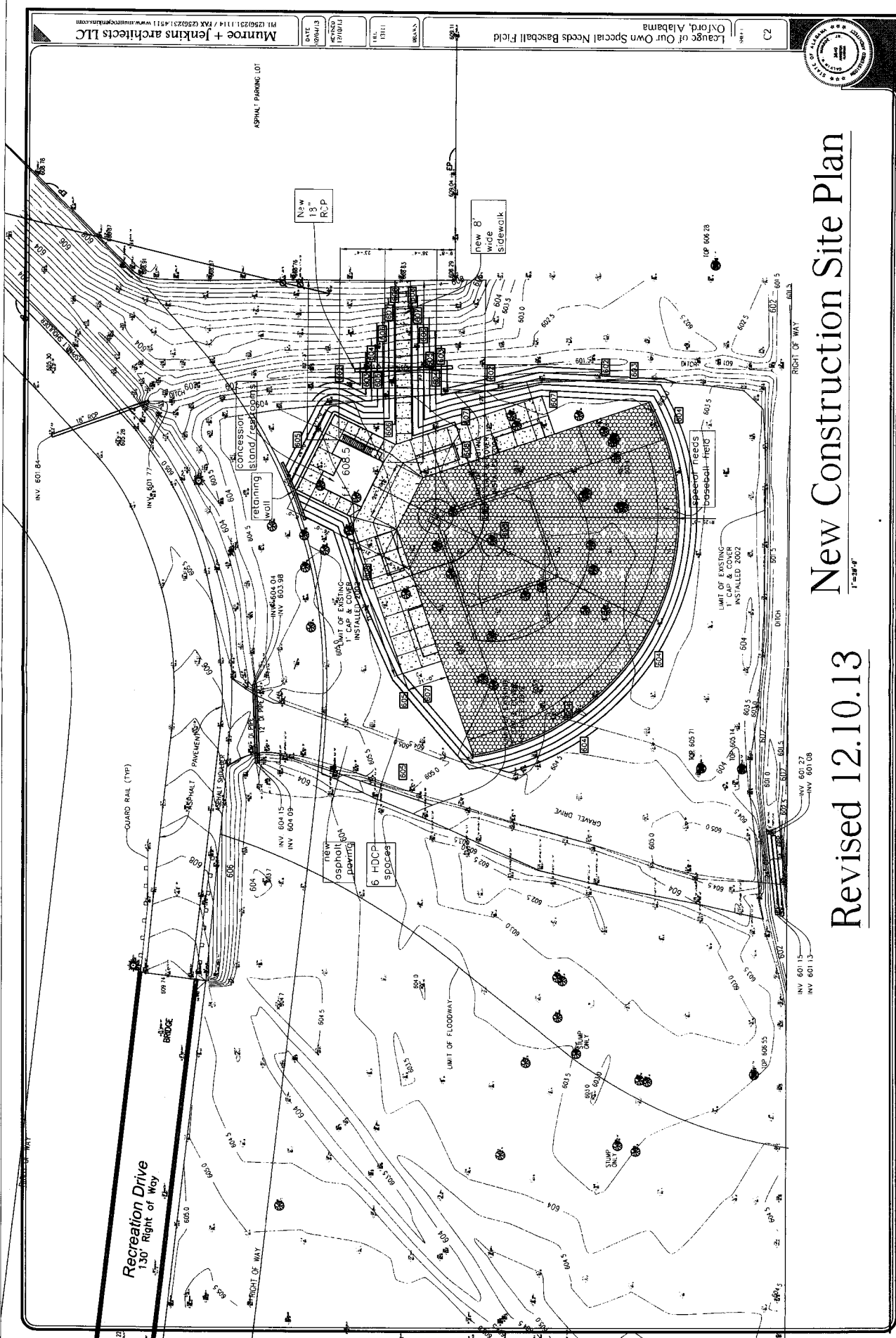
SHEET:

1 of 1

Topographic Survey
Handicap Ball Field
Parks and Recreation Department
Oxford, Alabama

No.	DATE	REVISIONS	BY:





Munroe + Jenkins architects LLC
 2201 12TH AVE NW, SUITE 100, ATLANTA, GA 30309
 TEL: (404) 525-1114 FAX: (404) 525-1115 WWW.MUNROEJENKINS.COM

DATE	REVISION	BY	CHKD	DRWN
10/04/13	01	MM	MM	MM

League of Our Own Special Needs Baseball Field
 Oxford, Alabama
 22



New Construction Site Plan

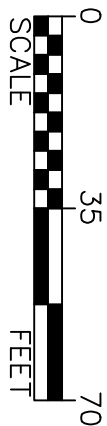
Revised 12.10.13

1"=20'-0"

Recreation Drive
 130' Right of Way

NOTED: SEE 12.10.13 12:00PM (12/10/13) FOR ALL CHANGES TO THIS PLAN. THE DRAWING IS THE PROPERTY OF MUNROE + JENKINS ARCHITECTS, L.L.C. ALL RIGHTS RESERVED.

RECREATION DRIVE
130 FT. ROW



AN AS-BUILT SURVEY
LEAGUE OF OUR OWN
SPECIAL NEEDS BASEBALL FIELD
City of Oxford

Section 29, T-16-S, R-8-E
Calhoun County, Alabama

PREPARED FOR:
SOUTRIA INC.
702 CLYDEDALE AVE.
ANNISTON, AL 36201

TURNER SURVEYING, LLC
1071 CR. #2, DELTA, AL
IRWIN LANCE TURNER
AL. PLS #24030
256.253.0099 OFFICE

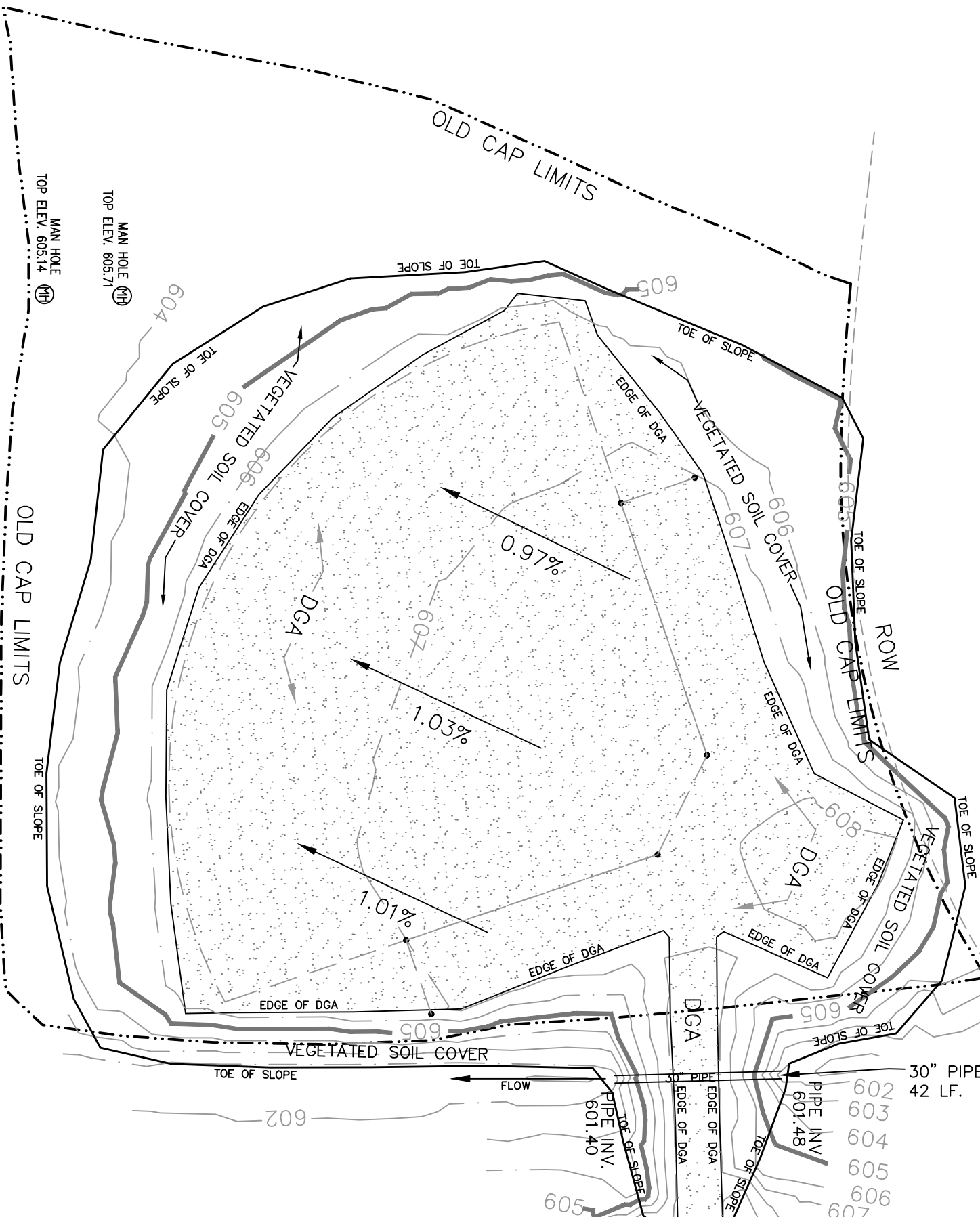


NORTH DERIVED FROM
RTK GPS
AL EAST GRID NAD 83

- LEGEND
- These standard symbols may
be found in the drawing.
Iron Pin Found (as noted)
- Iron Pin Set (capped "Turner")
 - Calculated Point



SHEET 1 OF 1



COVERAGE AREA	
DGA AREA	26,764.8 SF
VEGETATED SOIL COVER	18,944.1 SF

NOTE: ELEVATIONS OF PK NAIL AND
MANHOLE USED AS VERTICAL CONTROL
AS PROVIDED FROM TAYLOR FILE
HORIZONTAL CONTROL OF PK NAIL AS
SHOWN GENERATED FROM RTK GPS

APPENDIX A

BORROW SOURCE APPROVAL CORRESPONDENCE



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

May 24, 2012

Ms. E. Gayle Macolly
Manager, Remedial Projects
Solutia, Inc.
702 Clydesdale Avenue
Anniston, Alabama 36201-5328

RE: Eastaboga Borrow Source Area for the
Anniston PCB Site, Anniston, Alabama

EPA CERCLA ID # ALD000400123
EPA RCRA ID # ALD004019048

Dear Ms. Macolly:

The U.S. Environmental Protection Agency has reviewed the Evaluation of Taylor Corporations Eastaboga Borrow Source Area dated May 18, 2012. The evaluation determined that no PCBs were detected and low lead concentrations were present in soil; soil amendments needed to support vegetation were identified in Appendix F. The purpose of this letter is to approve the borrow source for use as fill on the Anniston PCB Site.

If you have any questions, please contact me at (404)562-8935.

Sincerely,

A handwritten signature in black ink, appearing to read "Pamela J. Langston Scully".

Pamela J. Langston Scully, P.E.
Remedial Project Manager
Superfund Remedial Branch

cc: Mr. Julie Peshkin, Monsanto
Mr. G. Douglas Jones, Esq.
Mr. Thomas Dahl
Mr. Bertrand Thomas, TA
Mr. David Baker, CAG

APPENDIX B

CONCRETE (FLOW FILL) DELIVERY TICKETS

Date	Concrete Tickets/Webb Concrete	Ticket #	Cubic Yards
11/21/13	CLSM/195/572	94099	8
11/21/13	CLSM/195/572	94101	8
11/21/13	CLSM/195/572	94102	8
11/21/13	CLSM/195/572	94104	8
11/21/13	CLSM/195/572	94105	8
11/21/13	CLSM/195/572	94107	4
			44



Pell City - Plant 4
Phone: (205) 338-9178
Fax: (205) 338-1684

Forty-five minutes free unloading time - \$60.00 per hour thereafter.

CUSTOMER ID 0000907	P.O. NUMBER	ZONE	JOB NUMBER	TIME DEPARTED PLANT 12:43	DATE 11/21/13	TICKET 94099	
SOLD TO TAYLOR CORPORATION PO BOX 3424 OXFORD ALA 36203			DELIVER TO TENNIS COURTS				
QUANTITY THIS LOAD	QUANTITY ORDERED	QUANTITY DELIVERED	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
8.00	17.00	8.00	RM8004	CLSM/195/572	cy		
1.00	3.00	1.00	EUF	ENVIRONMENTAL FEE			
1.00	3.00	1.00	FUEL	FUEL SURCHARGE			
TRUCK 108	PLANT OXFOR	SUMP	DUE AT JOB	USE OF CONCRETE	WAITING TIME NO TOTAL TAX TOTAL		
CALCIUM	AIR ENTRAIN	SUPER PLAS.	TAX CODE:1				
DELIVERY INSTRUCTIONS: 210 T-1 MFC 01/14							

[Signature]
Customer's Representative



Heflin - Plant 1
Phone: (800) 600-2195
Fax: (256) 463-2180

Oxford - Plant 2
Phone: (256) 831-9177
Fax: (256) 831-9180



CONCRETE
&
BUILDING MATERIALS
P.O. BOX 35 HEFLIN, AL 36264
www.webbconcrete.com



Roanoke - Plant 3
Phone: (334) 863-6699
Fax: (334) 863-4445

Pell City - Plant 4
Phone: (205) 338-9178
Fax: (205) 338-1684

GENERAL TERMS AND CONDITIONS OF DELIVERY

Drivers are prohibited from delivering concrete except under the trucks own power, and where site conditions permit the safe and proper operation of the equipment. Drivers are not permitted to go beyond the curb line, except upon the authorization of the customer and his acceptance of risk for any loss or damage. The customer must provide and be responsible for safe and sure access to the site.

On-site towing charges will be the customer's responsibility.

Webb Concrete cannot assume responsibility for concrete in excess of 5" slump unless specifically designed.

I, the undersigned promise to pay to total amount shown and agree that the title to this property is to remain in Webb Concrete until all purchase money is paid and to secure this amount. I expressly waive all rights to claim exemptions allowed by the constitutions and laws of this state and I promise to pay cost of collecting this amount including a reasonable attorney's fee. TERMS - NET 30 DAYS. A FINANCE CHARGE OF 1 1/2% PERIODIC RATE (ANNUAL PERCENTAGE RATE OF 18%) WILL BE CHARGED ON AMOUNTS PAST DUE.

CAUTION: May cause eye or skin injury. Contains Portland Cement. Freshly mixed concrete mortar, cement, or grout may cause skin injury. Take necessary precautions.

Forty-five minutes free unloading time - \$60.00 per hour thereafter.

WATER ADDED _____ GALLONS

ADDED INGREDIENTS: Purchaser also assumes full responsibility for strength, slump, and quality of concrete when additional water or other materials is requested on the jobsite.

ARRIVE JOBSITE	START DISCHARGE	FINISH DISCHARGE	LEAVE JOBSITE
1 : 35	:	:	:

CUSTOMER ID 0000907	PO. NUMBER	ZONE	JOB NUMBER	TIME DEPARTED PLANT 13:03	DATE 11/21/13	TICKET 94101	
SOLD TO TAYLOR CORPORATION PO BOX 3424 OXFORD ALA 36203			DELIVER TO TENNIS COURTS				
QUANTITY THIS LOAD	QUANTITY ORDERED	QUANTITY DELIVERED	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
8.00	17.00	16.00	RM8004	CLSM/195/572	cy		
1.00	3.00	2.00	EVF	ENVIRONMENTAL FEE			
1.00	3.00	2.00	FUEL	FUEL SURCHARGE			
TRUCK BAFOR				SLUMP 3	DUE AT JOB	USE OF CONCRETE	
CALCIUM	AIR ENTRAIN	SUPER PLAS.	TAX CODE: 1				WAITING TIME SUB TOTAL TAX TOTAL

DELIVERY INSTRUCTIONS 215 T/L MCDONALDS GO OVER BRIDGE JOB ON RIGHT
B-4 PARKING LOT

[Signature]
Customer's Representative



Pell City - Plant 4
Phone: (205) 338-9178
Fax: (205) 338-1684

GENERAL TERMS AND CONDITIONS OF DELIVERY

I, the undersigned promise to pay to total amount shown and agree that the title to this property is to remain in Webb Concrete until all purchase money is paid and to secure this amount. I expressly waive all rights to claim exemptions allowed by the constitutions and laws of this state and I promise to pay cost of collecting this amount including a reasonable attorney's fee. TERMS - NET 30 DAYS. A FINANCE CHARGE OF 1 1/2% PERIODIC RATE (ANNUAL PERCENTAGE RATE OF 18%) WILL BE CHARGED ON AMOUNTS PAST DUE.

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Forty-five minutes free unloading time - \$60.00 per hour thereafter.

WATER ADDED _____ **GALLONS**

ADDED INGREDIENTS: Purchaser also assumes full responsibility for strength, slump, and quality of concrete when additional water or other materials is requested on the jobsite.

ARRIVE JOBSITE	START DISCHARGE	FINISH DISCHARGE	LEAVE JOBSITE
2:10	2:14	2:20	:

CUSTOMER ID 0000907	PO. NUMBER	ZONE	JOB NUMBER	TIME DEPARTED PLANT 13:46	DATE 11/21/13	TICKET 94102	
SOLD TO TAYLOR CORPORATION PO. BOX 3424 OXFORD ALA 36203			DELIVER TO TENNIS COURTS				
QUANTITY THIS LOAD	QUANTITY ORDERED	QUANTITY DELIVERED	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
8.00	25.00	24.00	RM0004	CLSM/195/572	CY		
1.00	4.00	3.00	EUF	ENVIRONMENTAL FEE			
1.00	4.00	3.00	FUEL	FUEL SURCHARGE			
TRUCK 66				PLANT OXFOR	SLUMP 5	DUE AT JOB	USE OF CONCRETE
CALCIUM	AIR ENTRAIN	SUPER PLAS.	TAX CODE:1		WAITING TIME		
					SUB TOTAL		
					TAX		
					TOTAL		

DELIVERY INSTRUCTIONS 215 T/L MCDONALDS GO OVER BRIDGE JOB ON RIGHT
B-4 PARKING LOT

James Ford
Customer's Representative



Heflin - Plant 1
Phone: (800) 600-2195
Fax: (256) 463-2180

Oxford - Plant 2
Phone: (256) 831-9177
Fax: (256) 831-9180

CONCRETE
&
BUILDING MATERIALS
P.O. BOX 35 HEFLIN, AL 36264
www.webbconcrete.com

Roanoke - Plant 3
Phone: (334) 863-6699
Fax: (334) 863-4445

Pell City - Plant 4
Phone: (205) 338-9178
Fax: (205) 338-1684

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Drivers are prohibited from delivering concrete except under the trucks own power, and where site conditions permit the safe and proper operation of the equipment. Drivers are not permitted to go beyond the curb line, except upon the authorization of the customer and his acceptance of risk for any loss or damage. The customer must provide and be responsible for safe and sure access to the site.

On-site towing charges will be the customer's responsibility.

Webb Concrete cannot assume responsibility for concrete in excess of 5" slump unless specifically designed

I, the undersigned promise to pay to total amount shown and agree that the title to this property is to remain in Webb Concrete until all purchase money is paid and to secure this amount. I expressly waive all rights to claim exemptions allowed by the constitutions and laws of this state and I promise to pay cost of collecting this amount including a reasonable attorney's fee. **TERMS - NET 30 DAYS. A FINANCE CHARGE OF 1 1/2% PERIODIC RATE (ANNUAL PERCENTAGE RATE OF 18%) WILL BE CHARGED ON AMOUNTS PAST DUE.**

CAUTION: May cause eye or skin injury. Contains Portland Cement. Freshly mixed concrete mortar, cement, or grout may cause skin injury. Take necessary precautions.

Forty-five minutes free unloading time - \$60.00 per hour thereafter.

WATER ADDED	10	GALLONS
ADDED INGREDIENTS: Purchaser also assumes full responsibility for strength, slump, and quality of concrete when additional water or other materials is requested on the jobsite.		

ARRIVE JOBSITE	START DISCHARGE	FINISH DISCHARGE	LEAVE JOBSITE
2:40	2:45	:	:

CUSTOMER ID 0000907	P.O. NUMBER	ZONE	JOB NUMBER	TIME DEPARTED PLANT 14:12	DATE 11/21/13	TICKET 94104	
SOLD TO TAYLOR CORPORATION PO BOX 3424 OXFORD ALA 36203			DELIVER TO TENNIS COURTS 36203				
QUANTITY THIS LOAD	QUANTITY ORDERED	QUANTITY DELIVERED	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
8.00	33.00	32.00	RM8004	CLSM/195/572	cy		
1.00	5.00	4.00	EVF	ENVIRONMENTAL FEE			
1.00	5.00	4.00	FUEL	FUEL SURCHARGE			
TRUCK 21	PLANT OXFOR	SLUMP 5	DUE AT JOB	USE OF CONCRETE	WAITING TIME		
CALCIUM	AIR ENTRAIN	SUPER PLAS.	TAX CODE: 1			SUB TOTAL	
						TAX	
						TOTAL	

DELIVERY INSTRUCTIONS 215 T/L MCDONALDS GO OVER BRIDGE JOB ON RIGHT
B-4 PARKING LOT

James Ford
Customer's Representative



Heflin - Plant 1
Phone: (800) 800-2195
Fax: (256) 463-2180

Oxford - Plant 2
Phone: (256) 831-9177
Fax: (256) 831-9180

CONCRETE
&
BUILDING MATERIALS
P.O. BOX 35 HEFLIN, AL 36264
www.webbconcrete.com

Roanoke - Plant 3
Phone: (334) 863-6699
Fax: (334) 863-4445

Pell City - Plant 4
Phone: (205) 338-9178
Fax: (205) 338-1684

GENERAL TERMS AND CONDITIONS OF DELIVERY

Drivers are prohibited from delivering concrete except under the trucks own power, and where site conditions permit the safe and proper operation of the equipment. Drivers are not permitted to go beyond the curb line, except upon the authorization of the customer and his acceptance of risk for any loss or damage. The customer must provide and be responsible for safe and sure access to the site.

On-site towing charges will be the customer's responsibility.

Webb Concrete cannot assume responsibility for concrete in excess of 5" slump unless specifically designed.

I, the undersigned promise to pay to total amount shown and agree that the title to this property is to remain in Webb Concrete until all purchase money is paid and to secure this amount. I expressly waive all rights to claim exemptions allowed by the constitutions and laws of this state and I promise to pay cost of collecting this amount including a reasonable attorney's fee. **TERMS - NET 30 DAYS. A FINANCE CHARGE OF 1 1/2% PERIODIC RATE (ANNUAL PERCENTAGE RATE OF 18%) WILL BE CHARGED ON AMOUNTS PAST DUE.**

CAUTION: May cause eye or skin injury. Contains Portland Cement. Freshly mixed concrete mortar, cement, or grout may cause skin injury. Take necessary precautions.

Forty-five minutes free unloading time - \$60.00 per hour thereafter.

WATER ADDED _____ **GALLONS**

ADDED INGREDIENTS: Purchaser also assumes full responsibility for strength, slump, and quality of concrete when additional water or other materials is requested on the jobsite.

ARRIVE JOBSITE	START DISCHARGE	FINISH DISCHARGE	LEAVE JOBSITE
3:25	3:30	3:35	:

CUSTOMER ID 0000907	P.O. NUMBER	ZONE	JOB NUMBER	TIME DEPARTED PLANT 14:59	DATE 11/21/13	TICKET 94105	
SOLD TO TAYLOR CORPORATION PO BOX 3424 OXFORD ALA 36203			DELIVER TO TENNIS COURTS				
QUANTITY THIS LOAD	QUANTITY ORDERED	QUANTITY DELIVERED	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
8.00	41.00	40.00	RM8004	CLSM/195/572	CV		
1.00	6.00	5.00	EUF	ENVIRONMENTAL FEE			
1.00	6.00	5.00	FUEL	FUEL SURCHARGE			
TRUCK 24				PLANT OXFORD	SLUMP 5	DUE AT JOB	USE OF CONCRETE
CALCIUM	AIR ENTRAIN	SUPER PLAS.	TAX CODE: 1				WAITING TIME
							SUB TOTAL
							TAX
							TOTAL

DELIVERY INSTRUCTIONS 215 T/L MCDONALDS GO OVER BRIDGE JOB ON RIGHT
B-4 PARKING LOT

[Signature]
Customer's Representative



Heflin - Plant 1
Phone: (800) 600-2195
Fax: (256) 463-2180

Oxford - Plant 2
Phone: (256) 831-9177
Fax: (256) 831-9180



CONCRETE
&
BUILDING MATERIALS
P.O. BOX 35 HEFLIN, AL 36264
www.webbconcrete.com



Roanoke - Plant 3
Phone: (334) 863-6699
Fax: (334) 863-4445

Pell City - Plant 4
Phone: (205) 338-9178
Fax: (205) 338-1684

GENERAL TERMS AND CONDITIONS OF DELIVERY

Drivers are prohibited from delivering concrete except under the trucks own power, and where site conditions permit the safe and proper operation of the equipment. Drivers are not permitted to go beyond the curb line, except upon the authorization of the customer and his acceptance of risk for any loss or damage. The customer must provide and be responsible for safe and sure access to the site.

On-site towing charges will be the customer's responsibility.

Webb Concrete cannot assume responsibility for concrete in excess of 5" slump unless specifically designed.

I, the undersigned promise to pay to total amount shown and agree that the title to this property is to remain in Webb Concrete until all purchase money is paid and to secure this amount. I expressly waive all rights to claim exemptions allowed by the constitutions and laws of this state and I promise to pay cost of collecting this amount including a reasonable attorney's fee. **TERMS - NET 30 DAYS. A FINANCE CHARGE OF 1 1/2% PERIODIC RATE (ANNUAL PERCENTAGE RATE OF 18%) WILL BE CHARGED ON AMOUNTS PAST DUE.**

CAUTION: May cause eye or skin injury. Contains Portland Cement. Freshly mixed concrete mortar, cement, or grout may cause skin injury. Take necessary precautions.

Forty-five minutes free unloading time - \$60.00 per hour thereafter.

WATER ADDED	GALLONS
ADDED INGREDIENTS: Purchaser also assumes full responsibility for strength, slump, and quality of concrete when additional water or other materials is requested on the jobsite.	

ARRIVE JOBSITE	START DISCHARGE	FINISH DISCHARGE	LEAVE JOBSITE
3:55	:	:	:

CUSTOMER ID 0000907	PO. NUMBER	ZONE	JOB NUMBER	TIME DEPARTED PLANT 15:34	DATE 11/21/13	TICKET 94107	
SOLD TO TAYLOR CORPORATION PO BOX 3424 OXFORD ALA 36203			DELIVER TO TENNIS COURTS				
QUANTITY THIS LOAD	QUANTITY ORDERED	QUANTITY DELIVERED	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
4.00	41.00	44.00	RMB004	CLSM/195/572	cy		
1.00	6.00	6.00	EUF	ENVIRONMENTAL FEE			
1.00	6.00	6.00	FUEL	FUEL SURCHARGE			
TRUCK 31				PLANT OXFORD	SLUMP	DUE AT JOB	USE OF CONCRETE
CALCIUM				AIR ENTRAIN	SUPER PLAS.	TAX CODE: 1	
						WAITING TIME	
						SUB TOTAL	
						TAX	
						TOTAL	

DELIVERY INSTRUCTIONS 215 T/L MCDONALDS GO OVER BRIDGE JOB ON RIGHT
B-4 PARKING LOT

Edward King
Customer's Representative

APPENDIX C

FABRIC SPECIFICATIONS AND ROLL NUMBERS



PRODUCT DATA SHEET

WINFAB 4x4

WINFAB 4x4 is manufactured using high tenacity polypropylene yarns that are woven to form a dimensionally stable network, which allows the yarns to maintain their relative position.

WINFAB 4x4 resists ultraviolet deterioration, rotting, and biological degradation and is inert to commonly encountered soil chemicals.

PROPERTY	TEST METHOD	MARV English	MARV Metric
Tensile Strength (Grab)	ASTM D-4532	800 x 800 lbs	2570 x 2225 N
Elongation	ASTM D-4632	15 x 15%	15 x 15%
Wide Width Tensile	ASTM D-4595	100 x 1000 lbs	70.1 x 701 N
Wide Width Elongation	ASTM D-4595	10 x 8%	10 x 8%
Wide Width Tensile (5% Strain)	ASTM D-4595	100 x 200 lbs	21.2 x 95 N
CBR Puncture	ASTM D-6241	2200 lbs	9786 N
Trapezoidal Tear	ASTM D-4533	250 x 250 lbs	112.5 x 112.5 N
UV Resistance (500 hrs)	ASTM D-4355	90%	90%
Apparent Opening Size (AOS)	ASTM D-4751	55 US Sieve Size	950 μ m
Permittivity	ASTM D-4491	.15 sec ⁻¹	.15 sec ⁻¹
Water Flow Rate	ASTM D-4491	10 g/min	107 μ m/min

*Maximum Average Roll Value

Notes:

- Mullen Burst ASTM D-3786 has been removed. It is not recognized by ASTM D-35 on Geosynthetics.
- Puncture ASTM D-4833 has been removed. It is not recognized by AASHTO M288 and has been replaced with CBR Puncture ASTM D-8241

PROPERTY	Typical English	Typical Metric
Roll Dimensions	48 x 100 ft	4.8 x 30.5 m
Roll Area	500 yd ²	418 m ²

Disclaimer: Willacoochee Industrial Fabrics assumes no liability for the completeness or accuracy of this information or the ultimate use of this information. Willacoochee Industrial Fabrics disclaims any and all implied, expressed, or statutory standards, guarantees, or warranties. This includes without limitation any implied warranty as to merchantability or fitness for a particular purpose or arising from a course of dealing or usage of trade as to equipment, materials, or information furnished herewith. This document should not be construed as engineering advice. Always consult the project engineer for project specific requirements. The end user assumes sole responsibility for the use of this information and product. The property values listed above are subject to change without notice.

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Willacoochee Industrial Fabrics, Inc.
 PO Box 599 • 769 West Main Street • Willacoochee, GA 31650
 Ph: (912) 534-5757 • Fax: (912) 534-5533



WINNFAB INDUSTRIES	ROLL #	SQUARE FEET
404	5009	4500
404	5010	4500
404	5011	450
404	5012	4500
404	5013	4500
404	5014	4500
404	5015	4500
404	5016	4500
		36000

404

15' x 300'

Roll # 0306130415009

404

15' x 300'

Roll # 0306130415010

404

15' x 300'

Roll # 0306130415012

404

15' x 300'

Roll # 0306130415011

Subject: Roll numbers
From: Karen Newberry (karen@grogreen.us)
To: donn-williams@att.net;
Cc: wesmcateer@yahoo.com;
Date: Monday, November 25, 2013 4:21 PM

Mr. Williams

Below are the roll numbers for the 404 15'x300' that were missing the tags:

Roll#0306130415013

Roll#0306130415014

Roll#0306130415015

Roll#0306130415016

Thanks

Karen Newberry
GroGreen
315 Corporate Parkway
Suite 120
Macon, GA 31210
P: 478-745-1611
F: 478-254-3585
karen@grogreen.us

APPENDIX D

COMPACTION REPORTS

**Bhate Geosciences Corporation**

Geotechnical, Materials, and Environmental Engineers
Birmingham, Alabama 35212 ph: 205.591.7062

Distribution:

Ellis Bennett - Taylor Corporation

REPORT OF FIELD DENSITY TESTING**REPORT NO.:** E-1**DATE:** December 19, 2013**PROJECT NAME:** Oxford Miracle Field**PROJECT NO.:** 113310**CONTRACTOR:** Taylor Corporation**LOCATION:** Oxford, Alabama**CONT. SUPER.:** Sonny Patat**GRADING CONT.:** Taylor Corporation**ARCHITECT:****WEATHER:** Sunny

As requested by Sonny Patat with Taylor Corporation, I reported to the jobsite to perform field density testing in general accordance with ASTM D6938. I randomly selected locations for density testing. Results were reported to Sonny Patat with Taylor Corporation. Additional samples were picked up on this date. The contractor will notify BHATE when additional testing is required. All failing areas will require corrective work and passing re-tests prior to placement of additional fill.

Compaction Equipment Used:	<input checked="" type="checkbox"/> Sheepfoot	<input checked="" type="checkbox"/> Steel Drum	<input type="checkbox"/> Brickfoot	<input checked="" type="checkbox"/> Rubber-tired	<input checked="" type="checkbox"/> Vibratory
	<input type="checkbox"/> Non-vibratory	<input type="checkbox"/> Plate Tamp	<input type="checkbox"/> Jumping Jack	<input type="checkbox"/> Other:	
Test Elevations are Approximate and Estimated by:	<input checked="" type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input type="checkbox"/> Other:	
Test Elevation Reference:	<input type="checkbox"/> Existing Grade	<input checked="" type="checkbox"/> Grade Stake	<input type="checkbox"/> Landmark (estimated):		
Locations are Approximate and Estimated by:	<input type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input checked="" type="checkbox"/> Representative	<input type="checkbox"/> Other:
Location Reference:	<input checked="" type="checkbox"/> Site Drawings		<input type="checkbox"/> Survey Stake	<input type="checkbox"/> Landmark (estimated):	

NUCLEAR DENSITY GAUGE DATA

Serial #	Make	Model	Density Std Count	Moisture Std Count
23786	Troxler	3340	2402	662

LABORATORY MOISTURE – DENSITY COMPACTION TEST DATA

Proctor No.	Material Description	Maximum dry Density, pcf	Optimum Moisture, %	Oversize Correction
16106	Reddish Brown Silty Clay with Chert	102.5	20.9	-

Specification Requirements:	Compaction %	Moisture, %		ASTM
		(-)	(+)	
Softball Field	95	2	2	D 698

FIELD COMPACTION TEST DATA

Test No.	Proctor No.	Test Locations	Elev. Ft.	Field Moisture %	In-Place Density, pcf		Compaction%	Meets Proj. Specs	
					Wet	Dry		Yes	No
1	16106	10'S x 15'E of NW Corner of Field	-1.5	22.8	120.3	98.0	95.6	x	
2	16106	50'S x 13'E of NW Corner of Field	-1.5	22.7	120.4	98.1	95.7	x	
3	16106	40'S x 60'E of NW Corner of Field	-1.5	21.9	119.9	98.4	96.0	x	
4	16106	6'S x 55'E of NW Corner of Field	-1.5	21.7	120.8	99.3	96.9	x	
5	16106	5'S x 100'E of NW Corner of Field	-1.5	21.9	119.2	97.8	95.4	x	
6	16106	40'S x 110'E of NW Corner of Field	-1.5	22.0	119.8	98.2	95.8	x	

The compaction results reported herein represent soil conditions at the time, date, and location the test was performed, and may not necessarily represent conditions at other times. The results are valid only for the particular fill lift and locations tested (to a depth of six inches below test level) and do not represent conditions of fill below the lift tested. Our services on this project are provided based on periodic observation only. The presence of testing personnel on the site does not relieve contractor responsibility of contract document compliance.

BHATE GEOSCIENCES CORPORATION**BHATE Rep.:** Tony Page**Title:** Senior Engineering Technician**Reviewed by:** David L. Johnson, PE**Processed by:** Kayla Harding, PAA

**Bhate Geosciences Corporation**

Geotechnical, Materials, and Environmental Engineers
Birmingham, Alabama 35212 ph: 205.591.7062

Distribution:

Ellis Bennett - Taylor Corporation

REPORT OF FIELD DENSITY TESTING**REPORT NO.:** E-2**DATE:** December 20, 2013**PROJECT NAME:** Oxford Miracle Field**PROJECT NO.:** 113310**CONTRACTOR:** Taylor Corporation**LOCATION:** Oxford, Alabama**CONT. SUPER.:** Sonny Patat**GRADING CONT.:** Taylor Corporation**ARCHITECT:****WEATHER:** Sunny

As requested by Sonny Patat with Taylor Corporation, I reported to the jobsite to perform field density testing in general accordance with ASTM D6938. I randomly selected locations for density testing. Results were reported to Sonny Patat with Taylor Corporation. Additional samples were picked up on this date. The contractor will notify BHATE when additional testing is required. All failing areas will require corrective work and passing re-tests prior to placement of additional fill.

Compaction Equipment Used:	<input checked="" type="checkbox"/> Sheepfoot	<input checked="" type="checkbox"/> Steel Drum	<input type="checkbox"/> Brickfoot	<input checked="" type="checkbox"/> Rubber-tired	<input checked="" type="checkbox"/> Vibratory
	<input type="checkbox"/> Non-vibratory	<input type="checkbox"/> Plate Tamp	<input type="checkbox"/> Jumping Jack	<input type="checkbox"/> Other:	
Test Elevations are Approximate and Estimated by:	<input checked="" type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input type="checkbox"/> Other:	
Test Elevation Reference:	<input type="checkbox"/> Existing Grade	<input checked="" type="checkbox"/> Grade Stake	<input type="checkbox"/> Landmark (estimated):		
Locations are Approximate and Estimated by:	<input type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input checked="" type="checkbox"/> Representative	<input type="checkbox"/> Other:
Location Reference:	<input checked="" type="checkbox"/> Site Drawings	<input type="checkbox"/> Survey Stake	<input type="checkbox"/> Landmark (estimated):		

NUCLEAR DENSITY GAUGE DATA

Serial #	Make	Model	Density Std Count	Moisture Std Count
23786	Troxler	3340	2373	674

LABORATORY MOISTURE - DENSITY COMPACTION TEST DATA

Proctor No.	Material Description	Maximum dry Density, pcf	Optimum Moisture, %	Oversize Correction
16106	Reddish Brown Silty Clay with Chert	102.5	20.9	-

Specification Requirements:	Compaction %	Moisture, %		ASTM
		(-)	(+)	
Softball Field	95	2	2	D 698

FIELD COMPACTION TEST DATA

Test No.	Proctor No.	Test Locations	Elev. Ft.	Field Moisture %	In-Place Density, pcf		Compaction%	Meets Proj. Specs	
					Wet	Dry		Yes	No
1	16106	95' S x 5'E of NW Corner of Field	-1.5	21.0	118.8	98.2	95.8	x	
2	16106	90'S x 50'E of NW Corner of Field	-1.5	21.1	119.2	98.4	96.0	x	
3	16106	90'S x 100'E of NW Corner of Field	-1.5	20.0	120.2	100.2	97.7	x	
4	16106	90'S x 140'E of NW Corner of Field	-1.5	20.4	122.1	101.4	98.9	x	
5	16106	140'S x 110'E of NW Corner of Field	-1.5	21.3	119.1	98.2	95.8	x	
6	16106	145'S x 75'E of NW Corner of Field	-1.5	21.7	119.0	97.8	95.4	x	
7	16106	140'S x 30'E of NW Corner of Field	-1.5	21.4	119.8	98.7	96.3	x	
8	16106	135'S x 5'S of NW Corner of Field	-1.5	21.1	120.5	99.5	97.1	x	

The compaction results reported herein represent soil conditions at the time, date, and location the test was performed, and may not necessarily represent conditions at other times. The results are valid only for the particular fill lift and locations tested (to a depth of six inches below test level) and do not represent conditions of fill below the lift tested. Our services on this project are provided based on periodic observation only. The presence of testing personnel on the site does not relieve contractor responsibility of contract document compliance.

BHATE GEOSCIENCES CORPORATION**BHATE Rep.:** Tony Page**Title:** Senior Engineering Technician**Reviewed by:** David L. Johnson, PE**Processed by:** Kayla Harding, PAA



Bhate Geosciences Corporation

Geotechnical, Materials, and Environmental Engineers
Birmingham, Alabama 35212 ph: 205.591.7062

Distribution:
Ellis Bennett - Taylor Corporation

REPORT OF FIELD DENSITY TESTING

REPORT NO.: E-3

DATE: January 17, 2014

PROJECT NAME: Oxford Miracle Field

PROJECT NO.: 113310

CONTRACTOR: Taylor Corporation

LOCATION: Oxford, Alabama

CONT. SUPER.: Sonny Pattat

GRADING CONT.: Tatlur Corporation

ARCHITECT:

WEATHER: Sunny, Windy

As requested by Ellis Bennet, I reported to the jobsite to perform field density testing in general accordance with ASTM D6938. I randomly selected locations for density testing. Results were reported to Sonny Patta with Taylr Corporation. Additional samples were not picked up on this date. The contractor will notify BHATE when additional testing is required. All failing areas will require corrective work and passing re-tests prior to placement of additional fill.

Compaction Equipment Used:	<input type="checkbox"/> Sheepfoot	<input checked="" type="checkbox"/> Steel Drum	<input checked="" type="checkbox"/> Brickfoot	<input checked="" type="checkbox"/> Rubber-tired	<input checked="" type="checkbox"/> Vibratory
	<input type="checkbox"/> Non-vibratory	<input type="checkbox"/> Plate Tamp	<input type="checkbox"/> Jumping Jack	<input type="checkbox"/> Other:	
Test Elevations are Approximate and Estimated by:	<input checked="" type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input type="checkbox"/> Other:	
Test Elevation Reference:	<input type="checkbox"/> Existing Grade	<input checked="" type="checkbox"/> Grade Stake	<input type="checkbox"/> Landmark (estimated):		
Locations are Approximate and Estimated by:	<input type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input checked="" type="checkbox"/> Representative	<input type="checkbox"/> Other:
Location Reference:	<input checked="" type="checkbox"/> Site Drawings	<input type="checkbox"/> Survey Stake	<input type="checkbox"/> Landmark (estimated):		

NUCLEAR DENSITY GAUGE DATA

Serial #	Make	Model	Density Std Count	Moisture Std Count
23786	Troxler	3340	2372	676

LABORATORY MOISTURE - DENSITY COMPACTION TEST DATA

Proctor No.	Material Description	Maximum dry Density, pcf	Optimum Moisture, %	Oversize Correction
16106	Reddish Brown Silty Clay with Chert	102.5	20.9	-

Specification Requirements:	Compaction %	Moisture, %		ASTM
		(-)	(+)	
Handicap Softball Field	95	2	2	D 698

FIELD COMPACTION TEST DATA

Test No.	Proctor No.	Test Locations	Elev. Ft.	Field Moisture %	In-Place Density, pcf		Compaction %	Meets Proj. Specs	
					Wet	Dry		Yes	No
1	16106	10'Sx5'E of NW Corner of Field	-1.0	19.3	121.7	102.0	99.5	x	
2	16106	10'Sx50'E of NW Corner of Field	-1.0	22.6	119.5	97.5	95.1	x	
3	16106	10'Sx100'E of NW Corner of Field	-1.0	20.3	122.2	101.6	99.1	x	
4	16106	10'Sx130'E of NW Corner of Field	-1.0	20.0	122.8	102.3	99.8	x	
5	16106	60'Sx20'E of NW Corner of Field	-0.75	19.4	122.0	102.2	99.7	x	
6	16106	100'Sx25'E of NW Corner of Field	-0.75	21.5	119.5	98.7	96.3	x	
7	16106	100'Sx70'E of NW Corner of Field	-0.75	19.9	122.4	102.1	99.6	x	

The compaction results reported herein represent soil conditions at the time, date, and location the test was performed, and may not necessarily represent conditions at other times. The results are valid only for the particular fill lift and locations tested (to a depth of six inches below test level) and do not represent conditions of fill below the lift tested. Our services on this project are provided based on periodic observation only. The presence of testing personnel on the site does not relieve contractor responsibility of contract document compliance.

BHATE GEOSCIENCES CORPORATION

BHATE Rep.: Tony Page

Title: Senior Engineering Technician

Reviewed by: David L. Johnson, PE

Processed by: Michele M. Ferrantelli

**Bhate Geosciences Corporation**

Geotechnical, Materials, and Environmental Engineers
Birmingham, Alabama 35212 ph: 205.591.7062

Distribution:
Ellis Bennett - Taylor Corporation

REPORT OF FIELD DENSITY TESTING**REPORT NO.:** E-4**DATE:** March 27, 2014**PROJECT NAME:** Oxford Miracle Field**CONTRACTOR:** Taylor Corporation**CONT. SUPER.:** Sonny Patat**ARCHITECT:****PROJECT NO.:** 113310**LOCATION:** Oxford, Alabama**GRADING CONT.:** Taylor Corporation**WEATHER:** Clear, Windy

As requested by Ellis Bennet, I reported to the jobsite to perform field density testing in general accordance with ASTM D6938. I randomly selected locations for density testing. Results were reported to Sonny Patat with Taylor Corporation. Additional samples were not picked up on this date. The contractor will notify BHATE when additional testing is required. All failing areas will require corrective work and passing re-tests prior to placement of additional fill.

Compaction Equipment Used:	<input type="checkbox"/> Sheepfoot	<input checked="" type="checkbox"/> Steel Drum	<input type="checkbox"/> Brickfoot	<input type="checkbox"/> Rubber-tired	<input checked="" type="checkbox"/> Vibratory
	<input type="checkbox"/> Non-vibratory	<input type="checkbox"/> Plate Tamp	<input type="checkbox"/> Jumping Jack	<input type="checkbox"/> Other:	
Test Elevations are Approximate and Estimated by:	<input checked="" type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input type="checkbox"/> Other:	
Test Elevation Reference:	<input type="checkbox"/> Existing Grade	<input checked="" type="checkbox"/> Grade Stake	<input type="checkbox"/> Landmark (estimated):		
Locations are Approximate and Estimated by:	<input type="checkbox"/> General Contractor	<input type="checkbox"/> Grading Contractor	<input type="checkbox"/> Utility Contractor	<input checked="" type="checkbox"/> Representative	<input type="checkbox"/> Other:
Location Reference:	<input type="checkbox"/> Site Drawings	<input type="checkbox"/> Survey Stake	<input checked="" type="checkbox"/> Landmark (estimated):	Home plate	

NUCLEAR DENSITY GAUGE DATA

Serial #	Make	Model	Density Std Count	Moisture Std Count
14895	Troxler	3440	1378	609

LABORATORY MOISTURE - DENSITY COMPACTION TEST DATA

Proctor No.	Material Description	Maximum dry Density, pcf	Optimum Moisture, %	Oversize Correction
16106	Reddish Brown Silty Clay with Chert	102.5	20.9	-

Specification Requirements:	Compaction %	Moisture, %		ASTM
		(-)	(+)	
Handicap Softball Field	95	2	2	D 698

FIELD COMPACTION TEST DATA

Test No.	Proctor No.	Test Locations	Elev. Ft.	Field Moisture %	In-Place Density, pcf		Compaction %	Meets Proj. Specs	
					Wet	Dry		Yes	No
1	16106	65'W 60'S of Home Plate	FSG	19.8	122.1	102.0	99.5	X	
2	16106	70'S 10'W of Home Plate	FSG	22.2	123.4	101.0	98.6	X	
3	16106	55'W 5'S of Home Plate	FSG	20.5	120.4	99.9	97.5	X	
4	16106	25'N 20'W of Home Plate	FSG	20.2	122.1	101.6	99.1	X	
5	16106	15'N 5'W of Home Plate	FSG	18.9	123.0	103.4	100.9	X	
6	16106	15'E 65'N of Home Plate	FSG	18.9	122.7	103.2	100.7	X	
7	16106	40'E 70'N of Home Plate	FSG	19.0	123.1	103.4	100.9	X	
8	16106	15'S 40'E of Home Plate	FSG	22.9	123.6	100.6	98.1	X	
9	16106	10'W 90'S of Home Plate	FSG	20.6	122.9	101.9	99.4	X	

The compaction results reported herein represent soil conditions at the time, date, and location the test was performed, and may not necessarily represent conditions at other times. The results are valid only for the particular fill lift and locations tested (to a depth of six inches below test level) and do not represent conditions of fill below the lift tested. Our services on this project are provided based on periodic observation only. The presence of testing personnel on the site does not relieve contractor responsibility of contract document compliance.

BHATE GEOSCIENCES CORPORATION**BHATE Rep.:** Adam Roper**Title:** Senior Engineering Technician**Reviewed by:** David L. Johnson, PE**Processed by:** Kayla Harding, PAA

APPENDIX E

DENSE GRADE AGGREGATE DOCUMENTATION

McCartney Construction Co., Inc.
 Speedway Quarry
 P.O. Box 1890
 Gadsden, AL 35902
 Sold To
 TAYLOR CORPORATION

P. O. BOX 3424
 OXFORD, AL 36203

Customer #: 405

Material
 82601414

State Pay Item
 N/A

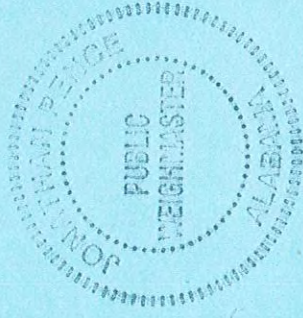
CRUSHED AGG. BASE COURSE TY:B

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
 Truck: 3T TAYLOR CORPORATION
 Remarks: SOLUTIA

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is."

Tony
 Customer Signature



Direction Outbound	Date 04/02/14	Time 07:39	Ticket No 000579511
Project: 405			
MISCELLANEOUS PROJECT			
Eng. Daily Loads (TN)	25.86	Metric Daily Loads (t)	23.46
Scale 01	Gross	61,520 lb	
Scale 01	Tare	29,800 lb	
	Net	51,720 lb	
	Tons	23.86 TN	

McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY: B

State Pay Item

N/A

Hauler: 30000

Truck: 3T

CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction
Outbound

Date

04/02/14

Time

07:42

Ticket No

000579512

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN) 49.53

Metric Daily

Loads

(t) 44.93

Gross

Tare

77,140 lb

29,800 lb

Net

Tons

47,340 lb

23.67 TN

Scaled

Stored

01

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Shane

Customer Signature

McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424

OXFORD

, AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

Truck: 3T

CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction
Outbound

Date
04/02/14

Time
08:40

Ticket No
000579521

Project: 405

MISCELLANEOUS PROJECT

POW:

Eng. Daily
Loads
(TN)

75.22

Metric Daily
Loads
(t)

68.24

Scale
Stored

Gross
Tare

81,180 lb
29,800 lb

Net
Tons

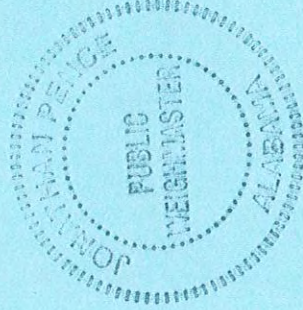
51,380 lb
25.69 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Shane

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890
Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424 ,AL 36203
OXFORD

Customer #:405

Material

82601414

CRUSHED AGG. BASE COURSE TX:B

State Pay Item

N/A

Hauler: 30000

Truck: 2T

CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/02/14 | 08:45 | 000579523

Project: 405
MISCELLANEOUS PROJECT

POW:

Eng. Daily | Metric Daily
Loads | Loads
(TN) | (t)
100.92 | 91.55

Scaled | Gross
Stored | Tare
01 | 01,740 lb
30 | 30,340 lb

Net |
Tons |
51,400 lb
25.70 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Tony



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890
Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424
OXFORD, AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 3T TAYLOR CORPORATION

Remarks: Solutia

Direction
Outbound

Date

04/02/14

Time

09:39

Ticket No

000579527

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN)

125.97

Metric Daily

Loads

(t)

114.28

Gross

79,900 lb

Tare

29,800 lb

Net

50,100 lb

Tons

25.05 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Share

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203

OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 2T TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/02/14 | 09:42 | 000579528

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily | Metric Daily

Loads | Loads

(TN) | (t)

151.12 | 137.09

Scales | Gross

Stored | Tare

80,640 lb | 30,340 lb

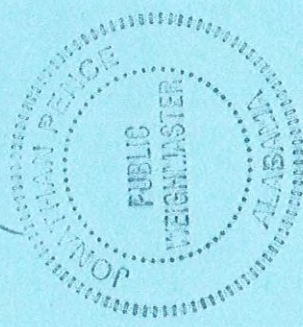
Net | Tons

50,300 lb | 25.15 TN

Weigh Master (JMP):

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Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902
Sold to

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Material
82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 3T TAYLOR CORPORATION

Remarks: SOLUTIA

Direction Date Time Ticket No
Outbound 04/02/14 10:34 000579533

MISCELLANEOUS PROJECT
Project: 405
PO#:

Eng. Daily Metric Daily
Loads Loads
(TN) (t) 160.20

Scaled Gross 80,740 lb
Stored Fare 29,800 lb

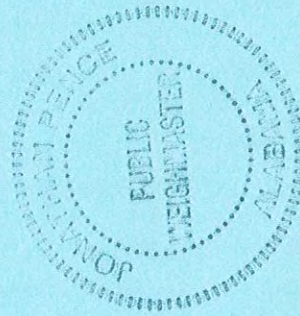
Net 50,940 lb
Tons 23.47 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Share

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Direction
Outbound

Date
04/02/14

Time
10:30

Ticket No
000579535

Project: 405

MISCELLANEOUS PROJECT
PG#:

Eng. Daily
Loads
(TN)

Metric Daily
Loads
(t)

Gross
Tare

Scale#1
Stored

TY:B

Material
92601414

CRUSHED AGG. BASE COURSE

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 21 TAYLOR CORPORATION

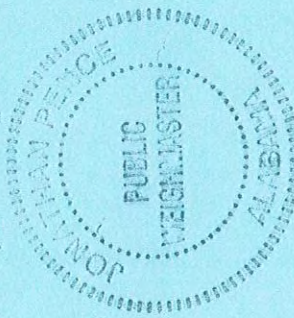
Remarks: SOLUTIA

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Tony

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1590
Gadsden, AL 35902
Sold To
TAYLOR CORPORATION

P.O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Material
82601414

State Pay Item
N/A

CRUSHED AGG. BASE COURSE TY: B

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 31 TAYLOR CORPORATION
Remarks: SOLUTIA

Direction
Outbound

Date
04/02/14

Time
11:37

Ticket No
000579543

MISCELLANEOUS PROJECT
Project: 405
PO#:

Eng. Daily
Loads (TN)

227.19

Metric Daily
Loads (t)

206.10

Scale
Stored

Gross
Tare

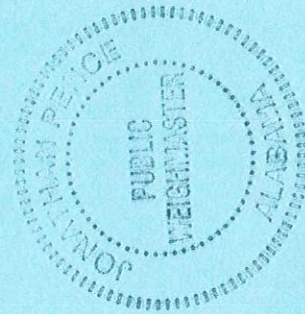
Net
Tons

80,060 lb
29,800 lb
50,260 lb
23.13 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold as is.

Share
Customer Signature



McCartney Construction Co., Inc.
 Speedway Quarry
 P.O. Box 1890
 Gadsden, AL 35902
 Sold To

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203
 OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item
 N/A

Hauler: 30000

Truck: 2T

CASH SALES/SPEEDWAY QUARRY
 TAYLOR CORPORATION

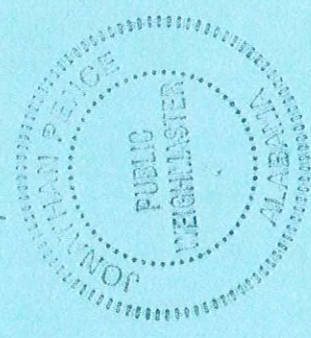
Remarks: SOLUTIA

Direction	Date	Time	Ticket No
Outbound	04/02/14	11:39	000579544
Project: 405			
MISCELLANEOUS PROJECT			
PO#:			
Eng. Daily Loads (TN)	252.67	Metric Daily Loads (t)	229.22
Scale		Gross	81,300 lb
Stored		Tare	30,340 lb
		Net	50,960 lb
		Tons	23.48 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Tony
 Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902

Sold To
TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203
OXFORD

Customer #: 405

Material
82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 3T TAYLOR CORPORATION

Remarks: SOLUTIA

Direction Date Time Ticket No
Outbound 04/02/14 12:33 000579550

MISCELLANEOUS PROJECT
PO#: Project: 405

Eng. Daily Metric Daily
Loads 11 Loads 11
(TN) 278.78 (t) 252.90

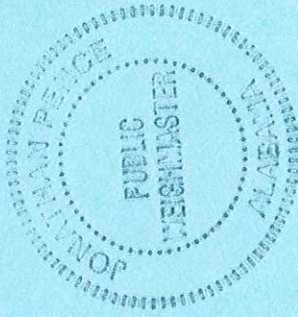
Scaled Gross
Stored Tare 82,020 lb
29,800 lb

Net 52,220 lb
Tons 26.11 TN

Weigh Master (JMP):

Seller makes no warranties, express,
actual or implied, including, but not
limited to, any warranty of merchant-
ability or warranty of fitness to the
goods for any particular purpose, in
reference sold. the goods sold pursuant
to this contract are sold 'as is'.

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902

Sold To
TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203
OXFORD

Customer #: 405

Material
82601414

CRUSHED AGG. BASE COURSE TY: B

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 2T TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/02/14 | 12:39 | 000579552

MISCELLANEOUS PROJECT
Project: 405
PO#:

Eng. Daily | Metric Daily
Loads | Loads
(TN) | (t)
303.90 | 275.69

Scaled | Gross
Stored | Tare
01 | 80,580 lb
30,340 lb

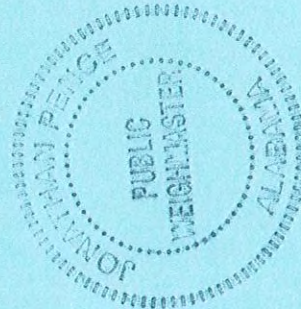
Net | 50,240 lb
Tons | 23.12 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Tony



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1896
Gadsden, AL 35902
Sold To

TAYLOR CORPORATION

P. O. BOX 3424
OXFORD, AL 36203

Customer #: 405

Material
82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 3T TAYLOR CORPORATION

Remarks: SOLUTIA

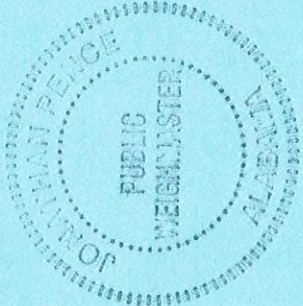
Direction	Date	Time	Ticket No
Outbound	04/02/14	13:35	000579561
Project: 405			
MISCELLANEOUS PROJECT			
PO#:			
Eng. Daily Loads (TN)	13 328.71	Metric Daily Loads (t)	298.20
Scaled		Gross	79,420 lb
Stored		Tare	29,800 lb
		Net	49,620 lb
		Tons	24.81 TN

Weigh Master (JMP):

Shane

Customer Signature

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McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203

OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY: B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 2T

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/02/14 | 13:36 | 000579562

MISCELLANEOUS PROJECT

PO#: Project: 405

Eng. Daily | Metric Daily
Loads | Loads
(TN) | (t)
353.39 | 320.59

Scale: 01 Gross 79,700 lb
Stored Tare 30,340 lb

Net 49,360 lb
Tons 24.68 TN

Weight Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold; the goods sold pursuant to this contract are sold "as is".

Tony

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Badtsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY: B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 31

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction
Outbound

Date

04/02/14

Time

14:45

Ticket No

000579571

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

15

Loads

(TN) 378.58

Metric Daily

Loads

(t) 343.44

Scaled

01

Gross

Tare

Net

Tons

80,180 lb

29,000 lb

50,380 lb

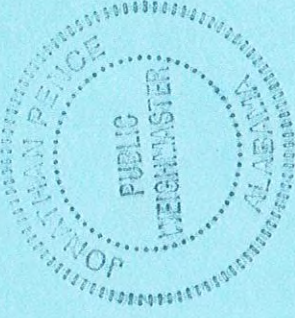
25.19 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantable goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold "as is".

Shane

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890
Gadsden, AL 35902

Sold To
TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203
OXFORD

Customer #: 405

Direction
Outbound

Date

04/02/14

Time

14:47

Ticket No

000579572

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN)

403.17

Metric Daily

Loads

(t)

365.75

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

Scale

01

Gross

Tare

79,520 lb

30,340 lb

State Pay Item

N/A

Net

Tons

49,180 lb

24.59 TN

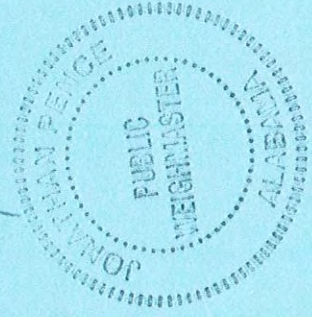
Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 2T TAYLOR CORPORATION

Remarks: SOLUTIA

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Tony
Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203

OXFORD

Customer #:405

Material

82601414

CRUSHED AGG. BASE COURSE

TY:B

State Pay Item

N/A

Hauler: 30000

Truck: 31

CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction
Outbound

Date

04/03/14

Time

07:43

Ticket No

000579583

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN)

25.71

Metric Daily

Loads

(t)

23.32

Scaled

Stored

01

Gross

Tare

81,220 lb

29,800 lb

Net

51,420 lb

Tons

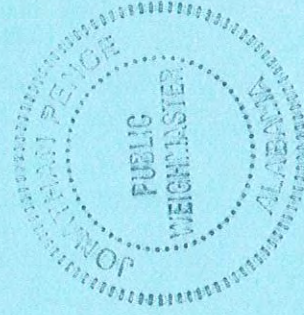
25.71 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Shane

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P.O. BOX 3424, AL 36203

OXFORD

Customer #: 405

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN)

50.78

Metric Daily

Loads

(t)

46.07

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

Scaled

Stored

Gross

Tare

90,480 lb

30,340 lb

State Pay Item

N/A

Net

Tons

50,140 lb

23.07 TN

Hauler: 30000

Truck: 21

CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

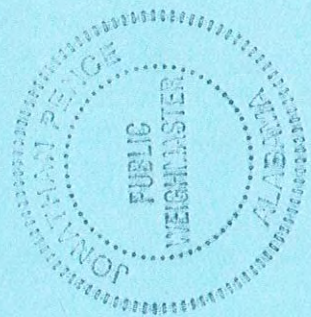
Remarks: SOLUTIA

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Tony

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203

OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 20004

CASH SALE

Remarks: SOLUTIA

Direction
Outbound

Date

04/03/14

Time

07:49

Ticket No

000579585

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN)

75.57

Metric Daily

Loads

(t)

68.56

Scaled

Stored

Gross

Tare

78,340 lb

28,760 lb

Net

Tons

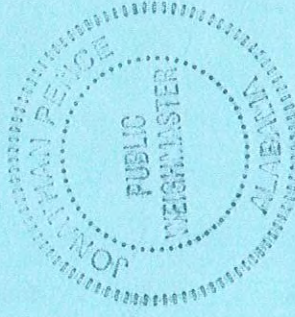
49,580 lb

24.79 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902

Sold To
TAYLOR CORPORATION

P. O. BOX 3424
OXFORD, AL 36203

Customer #: 405

Material
82601414

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 20005 CASH CUSTOMER

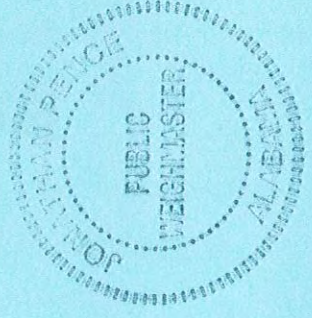
Remarks: SOLUTIA

Direction Outbound Date 04/03/14 Time 07:52 Ticket No 000579586
Project: 405
MISCELLANEOUS PROJECT
PO#: 405
Eng. Daily Loads (TN) 190.78 Metric Daily Loads (t) 91.43
Scale 01 Stored Gross Tare 79,200 lb 28,780 lb
Net Tons 50,420 lb 25.21 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold "as is".

E. Chin
Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424

OXFORD, AL 36203

Customer #: 405

Material

82601414

State Pay Item

N/A

CRUSHED AGG. BASE COURSE TY:B

Hauler: 30000

Truck: 3T

CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction
Outbound

Date
04/03/14

Time
08:41

Ticket No
000579592

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily
Loads

(TN)

125.01

Metric Daily
Loads

(t)

113.41

Scale#1

Stored

Gross

78,260 lb

Net

48,460 lb

Tare

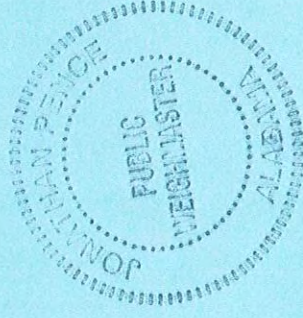
29,800 lb

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold "as is".

Shane

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1896

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203

OXFORD

Customer #: 405

Material

82601414

State Pay Item

N/A

CRUSHED AGG. BASE COURSE TY:B

Direction

Outbound

Date

04/03/14

Time

08:44

Ticket No

000579593

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads

(TN)

149.56

Metric Daily

Loads

(t)

135.68

Gross

Tare

79,440 lb

30,340 lb

Net

Tons

49,100 lb

24.55 TN

Customer Signature

Tony

TONYAN PENCE

PUBLIC

WEIGHMASTER

ALABAMA

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold "as is".

Weight Master (JMP):

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 2T TAYLOR CORPORATION

Remarks: SOLUTIA

McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902

Sold To
TAYLOR CORPORATION
P.O. BOX 3424
OXFORD

Customer #405
AL 36203

Material
82601414

State Pay Item
N/A

CRUSHED AGG. BASE COURSE TY:B

Hauler: 30000
Truck: 20005

CASH SALES/SPEEDWAY QUARRY
CASH CUSTOMER

Remarks: SOLUTIA

Direction
Outbound

Date
04/03/14

Time
08:40

Ticket No
000579594

MISCELLANEOUS PROJECT
PO#: 405

Eng. Daily
Loads
(TN)

174.65

Metric Daily
Loads
(t)

158.44

Scaled
Stored

Gross
Tare

78,960 lb
28,780 lb

Net
Tons

50,180 lb
23.09 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the reference sold. the goods sold pursuant to this contract are sold "as is".

Edwin
Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424

OXFORD, AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

Truck: 20004

CASH SALES/SPEEDWAY QUARRY

CASH SALE

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/03/14 | 08:51 | 000579596

MISCELLANEOUS PROJECT
PO#: Project: 405

Eng. Daily | Metric Daily
Loads | Loads
(TN) | (t)
199.60 | 191.07

Scale | Gross | Gross
Stored | Tare | Tare
01 | 78,660 lb
28,760 lb

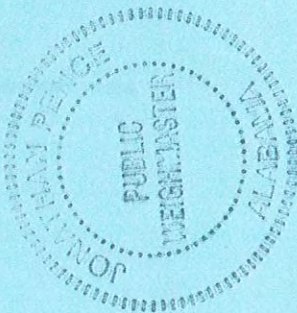
Net | Net
Tons | Tons
49,900 lb
24.95 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold as is.

Customer Signature

Todd



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1990

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203

Customer #: 405

Material
82601414

State Pay Item
N/A

CRUSHED AGG. BASE COURSE TY: B

Hauler: 30000
Truck: 3T

CASH SALES/SPEEDWAY QUARRY
TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/03/14 | 09:35 | 000579602

Project: 405
MISCELLANEOUS PROJECT
PO#:

Eng. Daily
Loads (TN) | Metric Daily
Loads (t) | 203.35

Scale 01 | Gross | 78,920 lb
Stored | Tare | 29,800 lb

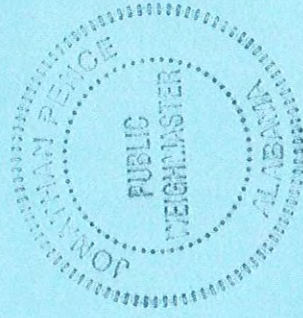
Net | 49,120 lb
Tons | 24.56 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold 'as is'.

Share

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203
OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 21 TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/03/14 | 09:39 | 000579605

MISCELLANEOUS PROJECT

PO#: Project: 405

Eng. Daily | Metric Daily
Loads | Loads
(TN) | (t)
248.92 | 225.02

Scaled | Gross
Stored | Tare
01 | 79,860 1b
30,340 1b

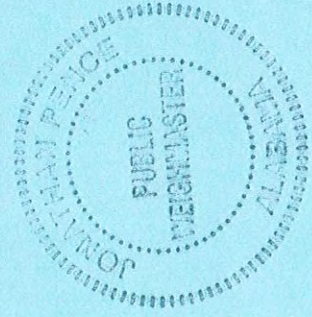
Net | 49,520 1b
Tons | 24.76 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Tony

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P.O. BOX 3424, AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY

Truck: 20004 CASH SALE

Remarks: SOLUTION

Direction
Outbound

Date
04/03/14

Time
09:41

Ticket No
000579606

Project: 405

MISCELLANEOUS PROJECT
PO#:

Eng. Daily

273.36

Metric Daily

247.99

Scale 01 Gross 77,640 lb

Stored Tare 28,760 lb

Net 48,880 lb

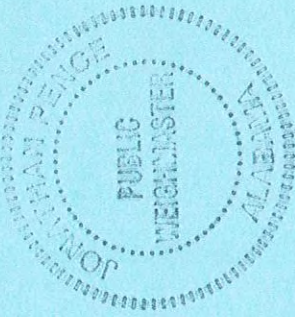
Tons 24.44 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Todd

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902
Sold To

TAYLOR CORPORATION

P. O. BOX 3424
OXFORD

Customer #: 405
AL 36203

Material
82601414

State Pay Item
N/A

CRUSHED AGG. BASE COURSE TY:B

CASH SALES/SPEEDWAY QUARRY

CASH CUSTOMER

Remarks: SOLUTIA

Direction
Outbound

Date
04/03/14

Time
09:44

Ticket No
000579607

Project: 405
PO#: MISCELLANEOUS PROJECT

Eng. Daily
Loads
(TN) 298.03

Metric Daily
Loads
(t) 270.37

Scaled
Stored

Gross
Tare

Net
Tons

78,120 lb
28,780 lb
49,340 lb
24.67 TN

Weigh Master (JMP):

Edwin
Customer Signature

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 3T TAYLOR CORPORATION

Remarks: SOLUTIA

Direction
Outbound

Date
04/03/14

Time
10:32

Ticket No
000579619

Project: 405
MISCELLANEOUS PROJECT
PO#:

Eng. Daily
Loads
(TN) 322.81

Metric Daily
Loads
(t) 292.85

Scaled
Stored

Gross
Tare

Net
Tons

79,360 lb
29,800 lb

49,560 lb
24.78 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Shane



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424 ,AL 36203

OXFORD

Customer #:405

Material

82601414 CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY

Truck: 21 TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/03/14 | 10:40 | 000579622

MISCELLANEOUS PROJECT

PO#: Project: 405

Eng. Daily | Metric Daily

Loads | Loads

(TN) | (t)

347.73 | 315.46

Scale 01 Gross

Stored Tare

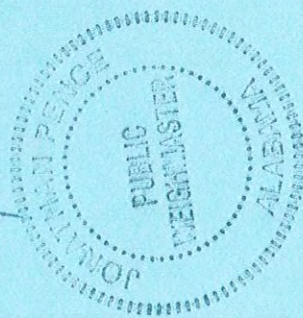
Net 49,840 lb

Tons 24.92 TN

Weigh Master (JMP):

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Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P.O. BOX 3424

OXFORD, AL 36203

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE

TY: B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 20005

CASH CUSTOMER

Remarks: SOLUTIA

Direction
Outbound

Date

04/03/14

Time

10:42

Ticket No

000579623

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

15

Metric Daily

15

Loads

(t)

337.55

Scaled

Stored

Gross

77,500 lb

Tare

28,780 lb

Net

48,720 lb

Tons

24.36 TN

Weigh Master (JMP):

Edwin

Customer Signature

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203

OXFORD

Customer #: 405

Direction
Outbound

Date
04/03/14

Time
10:45

Ticket No
000579625

Project: 405
MISCELLANEOUS PROJECT
PO#:

Eng. Daily
Loads
(t) 397.59

Metric Daily
Loads
(t) 360.69

Material
82601414 CRUSHED AGG. BASE COURSE TY:B

Gross
Tare 79,760 lb
28,760 lb

State Pay Item
N/A

Net
Tons 51,000 lb
23.50 TN

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY

Truck: 20004 CASH SALE

Remarks: SOLUTIA

Weigh Master (JMP):

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Todd

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424 ,AL 36203

OXFORD

Customer #:405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

Truck: 3T CASH SALES/SPEEDWAY QUARRY

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction Outbound

Date 04/03/14

Time 11:31

Ticket No 000579633

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads 17

(TN) 421.66

Metric Daily

Loads 17

(t) 382.52

Scale 01

Stored

Gross 77,940 lb

Tare 29,800 lb

Net 48,140 lb

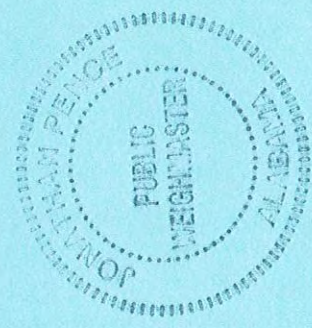
Tons 24.07 TN

Weigh Master (JMF):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Shane

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY: B

State Pay Item

N/A

Hauler: 30000

Truck: 21

CASH SALES/SPEEDWAY QUARRY
TAYLOR CORPORATION

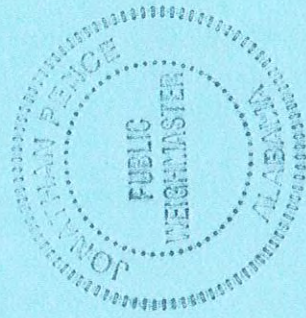
Remarks: SOLUTIA

Direction	Date	Time	Ticket No
Outbound	04/03/14	11:34	000579635
Project: 405			
MISCELLANEOUS PROJECT			
PO#:			
Eng. Daily Loads (TN)	446.20	Metric Daily Loads (t)	404.79
Scale	01	Gross Tare	79,420 1b 30,340 1b
Net Tons			49,080 1b 24.54 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Tony
Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424 ,AL 36203

Customer #:405

Direction
Outbound

Date
04/03/14

Time
11:52

Ticket No
000579640

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily
Loads
(TN) 470.77

Metric Daily
Loads
(t) 427.00

Material

02601414

CRUSHED AGG. BASE COURSE TY:B

Scale
Stored

Gross
Tare

State Pay Item

N/A

Net
Tons

49,140 lb
24.57 TN

Hauler: 30000

Truck: 20005

CASH SALES/SPEEDWAY QUARRY

CASH CUSTOMER

Remarks: SOLUTIA

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Edwin



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P.O. BOX 3424, AL 36203

Customer #: 405

Direction
Outbound

Date
04/03/14

Time
11:55

Ticket No
000579642

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily

Loads
(TN)

495.23

Metric Daily

Loads
(t)

20
449.26

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

Scaled

Stored

Gross

77,600 lb

State Pay Item

N/A

Net

48,920 lb

Tare

28,760 lb

Tons

24.46 TN

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY

Truck: 20004 CASH SALE

Remarks: SOLUTION

Weigh Master (JMP):

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Todd

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902
Sold To

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY: B

State Pay Item
N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 2T

Remarks: SOLUTIA

Direction
Outbound

Date
04/03/14

Time
12:27

Ticket No
000579648

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily
Loads

(TN) 519.95

Metric Daily
Loads

(t) 471.69

Scale 01
Stored

Gross 79,780 lb
Tare 30,340 lb

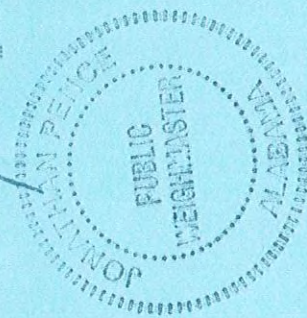
Net 49,440 lb
Tons 24.72 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Tony



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424, AL 36203

OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 3T TAYLOR CORPORATION

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/03/14 | 12:30 | 000579649

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily | Metric Daily
Loads | Loads
(TN) | (t)
544.46 | 493.93

Scale 01 | Gross | 78,820 lb
Stored | Tare | 29,000 lb

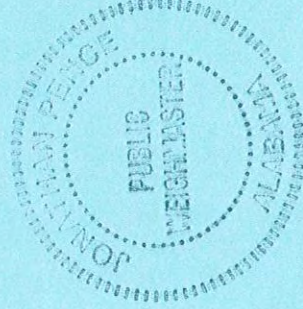
Net | 49,820 lb
Tons | 24.51 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Shane

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902
Sold to

TAYLOR CORPORATION

P.O. BOX 3424, AL 36203
OXFORD

Customer #: 405

Material
82601414

CRUSHED AGG. BASE COURSE TYPE

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 20004 CASH SALE

Remarks: SOLUTIA

Direction	Date	Time	Ticket No
Outbound	04/03/14	12:45	000579651

Project: 405
MISCELLANEOUS PROJECT
PON:

Eng. Daily Loads (TN)	Metric Daily Loads (t)
568.87	516.07

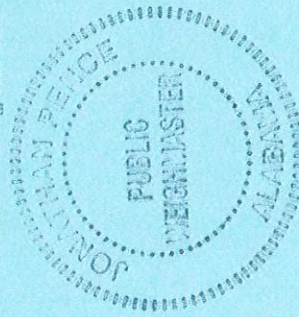
Scale	Gross Tare	Net Tons
01	77,580 lb	48,820 lb
Stored	28,760 lb	24.41 TN

Weigh Master (JMP):

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Todd

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902
Sold to

TAYLOR CORPORATION

P. O. BOX 3424 , AL 36203
OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 20005

CASH CUSTOMER

Remarks: SOLUTIA

Direction | Date | Time | Ticket No
Outbound | 04/03/14 | 12:47 | 000579652

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily | Metric Daily

Loads 24 | Loads 24

(TN) 593.28 | (t) 536.21

Scale 01 | Gross 77,600 lb

Stored | Tare 28,780 lb

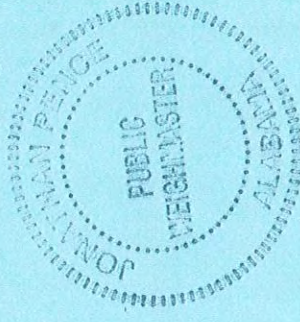
Net 48,820 lb

Tons 24.41 TN

Weight Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold; the goods sold pursuant to this contract are sold "as is".

Customer Signature



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1090

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P.O. BOX 3424, AL 36203

OXFORD

Customer #: 405

Material

82601414

CRUSHED AGG. BASE COURSE TY:B

State Pay Item

N/A

Hauler: 30000

CASH SALES/SPEEDWAY QUARRY

Truck: 3T

TAYLOR CORPORATION

Remarks: SOLUTIA

Direction	Date	Time	Ticket No
Outbound	04/03/14	13:27	000579662

Project: 405
MISCELLANEOUS PROJECT
PO#: _____

Eng. Daily Loads (TN)	Metric Daily Loads (t)
617.42	560.11

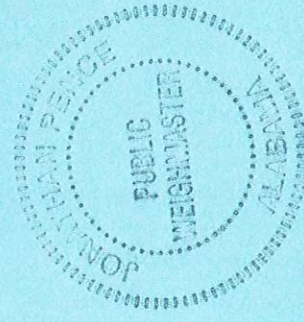
Scaled Stored	Gross Tare	Net Tons
	78,080 lb	48,280 lb
	29,800 lb	24.14 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Shane

Customer Signature



McCartney Construction Co., Inc.
Speedway Quarry
P.O. Box 1890
Gadsden, AL 35902
Sold to

TAYLOR CORPORATION

P.O. BOX 3424 ,AL 36203
OXFORD

Customer #:405

MISCELLANEOUS PROJECT
PO#: Project: 405

Material 82601414 CRUSHED AGG. BASE COURSE TY:B

State Pay Item
N/A

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: 21 TAYLOR CORPORATION

Remarks: SOLUTIA

Direction	Date	Time	Ticket No
Outbound	04/03/14	13:36	000579663

Eng. Daily Loads (TN)	Metric Daily Loads (t)
641.96	582.38

Scale	Gross Tare
01	79,420 lb
	30,340 lb

Net Tons
49,080 lb
24.54 TN

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Tony



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold to

TAYLOR CORPORATION

P. O. BOX 3424

OXFORD, AL 36203

Customer #: 405

Material

82501414

State Pay Item

N/A

CRUSHED AGG. BASE COURSE TY:B

Scale 01

Stored

Gross

Tare

Net

Tons

78,020 lb

29,800 lb

49,020 lb

24.51 TN

Direction

Outbound

Date

04/03/14

Time

14:31

Ticket No

000579677

MISCELLANEOUS PROJECT

Project: 405

Eng. Daily

Loads

(TN)

666.47

Metric Daily

Loads

(t)

604.61

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

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Customer Signature

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Customer Signature

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Customer Signature

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Customer Signature

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Customer Signature

Share

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold. the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share

Customer Signature

Share



McCartney Construction Co., Inc.

Speedway Quarry

P.O. Box 1890

Gadsden, AL 35902

Sold To

TAYLOR CORPORATION

P. O. BOX 3424
OXFORD, AL 36203

Customer #:405

Direction
Outbound

Date
04/03/14

Time
14:33

Ticket No
000579678

Project: 405

MISCELLANEOUS PROJECT

PO#:

Eng. Daily
Loads 28
(TN) 691.12

Metric Daily
Loads 28
(b) 626.97

Material

02601414

CRUSHED AGG. BASE COURSE TY:B

Scaled
Stored

Gross 79,640 lb
Tare 30,340 lb

State Pay Item
N/A

Net
Tons

49,300 lb
24.65 TN

Hauler: 30000 CASH SALES/SPEEDWAY QUARRY
Truck: -2T TAYLOR CORPORATION

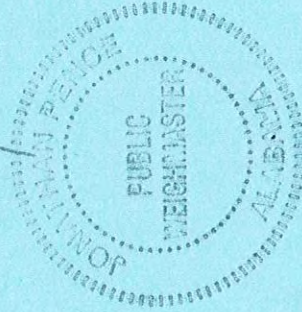
Remarks: SOLUTIA

Weigh Master (JMP):

Seller makes no warranties, express, actual or implied, including, but not limited to, any warranty of merchantability or warranty of fitness to the goods for any particular purpose, in reference sold, the goods sold pursuant to this contract are sold 'as is'.

Customer Signature

Tony



APPENDIX F

WASTE DISPOSAL DOCUMENTATION

Miracle Field Haz Waste shipments

<u>MANIFEST NUMBER</u>	<u>OSD</u>	<u>CARRIER</u>	<u>Date shipped</u>	<u>Tons</u>	<u>COD</u>
002165149GBF	11/15/13	ROBBIE D WOODS	11/20/13	7.15	YES
002165150GBF	11/19/13	ROBBIE D WOODS	11/21/13	5.65	YES
002165151GBF	11/19/13	ROBBIE D WOODS	11/22/13	10.05	YES
001866701GBF	11/20/13	ROBBIE D WOODS	11/25/13	14.19	YES
001866702GBF	11/21/13	ROBBIE D WOODS	11/25/13	16.05	YES
001866703GBF	11/22/13	ROBBIE D WOODS	11/26/13	15.29	YES
001866704GBF	11/22/13	ROBBIE D WOODS	11/22/13	5.09	YES
002234221GBF	3/1/14	ROBBIE D WOODS	5/2/14	9.09	YES
				82.56	



Waste Management
Emelle Facility

410199

WEIGHED ON CARDINAL SCALES

65005 48760 lb

11:09AM 11/21/2013

GROSS

TARE

NET

Customer: Solutia

Transporter: RPW

Truck #: 204

Receipt #: 464800

Trailer #: 2023

Manifest #: 2165149 GBF

DIGITAL WEIGHT INDICATOR & PRINTER
WEIGHED BY Wt

FORM 510

7.15 TONS
Posted



Waste Management # 410189

Emelle Facility

WEIGHED ON CARDINAL SCALES

GROSS 53280 lb

11:16AM 11/21/2013

GROSS

TARE

NET

Customer: Solutia

Transporter: BOW

Truck #: 388

Receipt #: 494801

GROSS 41980 lb

02:52PM 11/21/2013

Trailer #:

Manifest #:

25189

00246515060F

11300 5120 565 tons
Net

DIGITAL WEIGHT INDICATOR & PRINTER

WEIGHED BY JB

FORM 510



Waste Management #410232
Emelle Facility
WEIGHED ON CARDINAL SCALES

GROSS 55580 lb
09:30AM 11/25/2013

GROSS

TARE

NET

GROSS 35480 lb
11:10AM 11/25/2013

Customer: Amniston RB

Transporter: ROW

Truck #: 804

Trailer #: 25179

Receipt #: 494832

Manifest #: 2165151 GBF

DIGITAL WEIGHT INDICATOR & PRINTER
WEIGHED BY MA

FORM 510

10,05 Tons
2000

00102



Waste Management # 409808

Emelle Facility

WEIGHED ON CARDINAL SCALES

65065 63880 lb

10:14AM 12/04/2013

GROSS

TARE

65065 35500 lb

NET

01:40PM 12/04/2013

14.19 Ton
Posted

Customer: Amisbon Pcs Svc

Transporter: ADW

Truck #: 204

Trailer #: 2024

Receipt #: 494979

Manifest #: 001866701GOF

DIGITAL WEIGHT INDICATOR & PRINTER

WEIGHED BY WA



Waste Management
Emelle Facility
WEIGHED ON CARDINAL SCALES

#410274

85000 17260 lb
07/14/04 11/27/2013

GROSS
TARE
NET

Customer: Ameston

Transporter: ADW

Truck #: 205

Receipt #: 494861

Trailer #: 404

Manifest #: 1866702-GBF

41150 lb

11/27/2013

16.05 Tons
18.560

32,145 lb
32,145 lb

DIGITAL WEIGHT INDICATOR & PRINTER
WEIGHED BY MA



Waste Management #410306

Emelle Facility

WEIGHED ON CARDINAL SCALES

GROSS 71680 lb

09:27AM 12/02/2013

GROSS

TARE

NET

Customer: Anniston

Transporter: BDW

Truck #: 205

Trailer #:

Receipt #: 404884

Manifest #: 0018220350F

GROSS 41100 lb

11:33AM 12/02/2013

GROSS 184100 lb

15,29 Tons

30580
13,811 kg

DIGITAL WEIGHT INDICATOR & PRINTER

WEIGHED BY SP

FORM 510



Waste Management #410308
Emelle Facility
WEIGHED ON CARDINAL SCALES

GROSS 51240 lb
09:57AM 12/02/2013

Customer: Solutia
Transporter: RDL
Truck #: 205 Trailer #: 879
Receipt #: 494886 Manifest #: 001866704 GBF

GROSS
TARE
NET
5.69 Tons
70560

DIGITAL WEIGHT INDICATOR & PRINTER
WEIGHED BY MT

2

k26

CWH, INC. - ENELLE

***** Receipt # 490276 *****

Page - 1

Date/Time In 5/02/14 12:18

Load Type Roll-off

Transporter ROBERT D MOORE INC
DOLANITE

Federal EPA ID ALD067130891

AL

WEIGHT SUMMARY **
Gross 62220.00
Tare 44040.00
Net 18180.00
Adj. Net 18180.00
Adj. Net 8346kg

Truck Number 387 Trailer/Contar #1 6036

#2 #3

Rcpt Doc Document Profile Profile Generator
Ln# Ln# Number Sales Invoicing Customer

Cat Cat Total V DCS Sched Federal EPA
Code Qmnt. V Units PCB Cat Waste Status

1 1 00223422160F 09079 ANNISTON PCB SITE
ANNISTON AL

1 CH 13000.00 K Kilograms Y PLPB GC Undeterminable
SUBCC Value - NO
P.O. Num

ADEN F

073114-0007

COO Req'd

Doc Seq # 1 ENE SOLUTIA

>51X OR <51X DENSITY (CIRCLE)

PREFILLED VAULT Y OR N (CIRCLE)

>51X OR <51X HAC 10% INSPECTION (CIRCLE)

BULK MATERIAL ONLY:

SAMPLED/INSPECTED

FREE LIQUIDS DETECTED?

YES / NO

SELECT MATERIAL/NON-SELECT MATERIAL

WIND DISPERSAL MATERIAL?

YES / NO

PHYSICAL DESCRIPTION OF WASTE:

SAMPLER/APPROVAL

SPOT SAMPLE: B14- PHYS. DESCRIPTION
RAD. SCREEN POS NEG
IGN. SCREEN POS NEG
H2O SOL. S F PT/SOL
H2O RXN/TEMP. INITIAL NO RXN REACTS
H2O RXN/TEMP. 5MIN. NO RXN REACTS
ph (PAPER)
CN SCREEN + - (PRUSSIAN BLUE)
CN SCREEN + - (CYANESNO)
SULFIDE SCREEN + -

ADDITIONAL ANALYTICAL REQ'D? Y N

DESCRIBE:

PCB CONC. (PPM) SULFIDE (9030)
H2O BY AP CYANIDE (9010C) TAB WASTE Y N
PAINT FILTER TEST/ P F SPEC. GRAVITY H2O CONC. PPM
COMMENTS: (SAFETY/OPERATIONAL)

COMPAT. TEST W/ OR N/A

ADD'L SPOT SAMPLE ATTACHED? Y N

DISPOSAL METHOD: S SP ST-3 ST-3/PT P-ST-3 P-ST-3/PT ST-5 ST-5/PT P-ST-5 S01-PTA B-PIN OTHER

P-ST-5/PT ST-8 ST-8/PT H2C HAC (HAC INSPECT) F INC SP-VS PCB-HAC P-HAC

P-ST-8 P-ST-8/PT VS-3 VS-5 VS-8

INDICATOR PARAMETER WILL BE CIRCLED

B-HAC LOADS REQUIRING INSPECTION THAT ARE FOUND TO BE LESS THAN 51X MUST

BE RETURNED TO LAB AND PLACED ON HOLD.

RELEASED FOR DISPOSAL BY:

DATE:



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
120 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 002165149GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.

Al Talbott, Safety Manager

November 25, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/15/13	002165149GBF-01	1	CM9879	11/21/13	ANNISTON PCB SITE CONSENT DECR

2023

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number Exempt	2. Page 1 of 1	3. Emergency Response Phone 800-424-9300	4. Manifest Tracking Number 002165149 GBF	
5. Generator's Name and Mailing Address Solutia Inc 702 Clydesdale Ave Anniston, AL 36201			Generator's Site Address (if different than mailing address) ANNISTON PCB SITE 1700 Snow Creek Bridge ANNISTON, AL 36201			
6. Transporter 1 Company Name Rollie D Woods, INC.			U.S. EPA ID Number ALD 067138891			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Chemical Waste Mgt. Inc 36964 Al. Hwy 17 Emelle, AL 35459 (205)-652-9721			U.S. EPA ID Number ALD 000622464			
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	1.	UN3432, RQ, PCB's, Solid Profile M-9879	001	CM	EST 12/13 6486	K
	2.					
	3.					
4.		ROLL OFF # 2023				
13. Waste Codes PCBs'						
14. Special Handling Instructions and Additional Information CM 9879 State of Origin - AL OSD: 11-15-2013 PO# 42206217 ERI Provider: Chemtree (WM Contract)						
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/Officer's Printed/Typed Name Down Williams 601-807-1187			Signature D Williams		Month Day Year 11 20 2013	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:		
	Transporter signature (for exports only):					
DESIGNATED FACILITY	17. Transporter Acknowledgment of Receipt of Materials					
	Transporter 1 Printed/Typed Name LORRAZO BROWN			Signature LORRAZO BROWN		Month Day Year 11 20 13
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
18. Discrepancy						
18a. Discrepancy Indication Space added st. address sect 5 per Down Williams & 11/13 corrected wt per D Williams & 11/13						
18b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:			Month Day Year			
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. H132		2.		3.		4.
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 Mal Alexander			Signature Mal Alexander		Month Day Year 11 21 13	



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

SOLUTIA
702 CLYDESDALE AVE

ANNISTON,AL 36201
Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON,AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

002165149GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

November 25, 2013

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number Exempt		2. Page 1 of 1		3. Emergency Response Phone 800-424-9300		4. Manifest Tracking Number 002165149 GBF				
		5. Generator's Name and Mailing Address Solutia Inc 702 Clydesdale Ave Anniston, AL 36201						Generator's Site Address (if different than mailing address) Anniston PCB Site Anniston, AL 36201				
6. Transporter 1 Company Name Rolling D Woods, Inc.		U.S. EPA ID Number ALD 067139891										
7. Transporter 2 Company Name		U.S. EPA ID Number										
8. Designated Facility Name and Site Address Chemical Waste Mat. Inc. 36964 Al. Hwy 17		U.S. EPA ID Number ALD 000622404										
Facility's Phone: 205-652-9721												
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
						No.	Type					
	1.	UN3432, RQ, PCB's, Solid				001	CM	(Est) 15,000	K	PCBs		
	2.	Profile 9879										
	3.	ROLL OFF										
4.	# 2023											
14. Special Handling Instructions and Additional Information CM 9879 OSD: 11-15-2013 PO# 42206217 State of Origin - AL ERT Provider: ChemTRAC (WMC Contract)												
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/Offor's Printed/Typed Name Dwight Williams						Signature DW Williams		Month 11		Day 20		
								Year 2013				
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> 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 LORRAZO BROWN						Signature Lorrazo Brown		Month 11		Day 20	
								Year 2013				
DESIGNATED FACILITY	18. Discrepancy											
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
	Manifest Reference Number: _____											
	18b. Alternate Facility (or Generator)						U.S. EPA ID Number					
	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.			2.			3.			4.			
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 ____				

WM

Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 002165150GBF-1
Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.



Al Talbott, Safety Manager

November 25, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/19/13	002165150GBF-01	1	CM9879	11/21/13	ANNISTON PCB SITE CONSENT DECR

Box # 25185

1154958

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT	2. Page 1 of 1	3. Emergency Response Phone 800-424-9300	4. Manifest Tracking Number 002165150 GBF		
5. Generator's Name and Mailing Address SOLUTIA INC 702 Clydesdale Ave ANNISTON, AL 36201 Generator's Phone: 256-231-8476			Generator's Site Address (if different than mailing address) Anniston PCB Site 1-20 @ Snow Creek Bridge ANNISTON, AL 36201				
6. Transporter 1 Company Name Robbie D Woods Inc			U.S. EPA ID Number ALD 067138891				
7. Transporter 2 Company Name			U.S. EPA ID Number				
8. Designated Facility Name and Site Address Chemical Waste Mgt. 36964 AL Hwy 17 Emelle, AL 35459 Facility's Phone: 205-652-9721			U.S. EPA ID Number ALD000622464				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
		1. UN3432, RQ, PCB, solid 1X Profile: CM-9879	001	cm	5126	K	PCB
		2.					
		3.					
		4.					
14. Special Handling Instructions and Additional Information CM: 9879 OSD: 11/19/2013 P.O.# 42206217 State of Origin, AL ERI: ChemTree (WM Contract)							
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 Donn Williams			Signature <i>[Signature]</i>		Month Day Year 11/21/13		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> 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: Charles McCuller Signature: <i>[Signature]</i> Month Day Year: 11/21/13 Transporter 2 Printed/Typed Name: _____ Signature: <i>[Signature]</i> Month Day Year: _____						
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space added st address sect 5 per Donn Williams 11/21/13 corrected wt per DWilliams 11/21/13 <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____						
	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. H132	2. _____	3. _____	4. _____			
	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 Judy Bankhead			Signature <i>[Signature]</i>		Month Day Year 11/21/13	



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

SOLUTIA
702 CLYDESDALE AVE

ANNISTON,AL 36201
Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON,AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

002165150GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

November 25, 2013

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT	2. Page 1 of 1	3. Emergency Response Phone 800-424-9300	4. Manifest Tracking Number 002165150 GBF	
5. Generator's Name and Mailing Address SOLUTION INC 702 Clydesdale Ave Anniston, AL 36201		Generator's Site Address (if different than mailing address) Anniston PCB Site Anniston, AL 36201				
Generator's Phone: 256-231-5476						
6. Transporter 1 Company Name Robbie D Woods Inc		U.S. EPA ID Number AL0067135591				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address Chemical Waste Mgt. 36464 AL Hwy 17 Emelle, AL 35459		U.S. EPA ID Number AL0000622464				
Facility's Phone: 205-632-9721						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
		No.	Type			
1.	UN3032, L.S., PCB, solid in Plastic Can - 1379	001	CM	15.00	K	PCB
2.	25189					
3.						
4.						
14. Special Handling Instructions and Additional Information CM: 7319 OSP: 11/19/2013 P.O.# 42206217 Stager, Co., AL BEI: Chemical (W/M Contract)						
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/Offor's Printed/Typed Name Douglas Williams		Signature DW Williams		Month Day Year 11/21/13		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> 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 Chris McCuller		Signature Chris McCuller		Month Day Year 11/21/13		
Transporter 2 Printed/Typed Name		Signature		Month Day Year		
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number: _____						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
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.	2.	3.	4.			
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 Sam Jones		Signature Sam Jones		Month Day Year		



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

Site Information

SOLUTIA
702 CLYDESDALE AVE

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

ANNISTON, AL 36201

Attn: DONN WILLIAMS

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 001866701GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.

Al Talbott, Safety Manager

December 11, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/20/13	001866701GBF-01	1	CM9879	12/4/13	ANNISTON PCB SITE CONSENT DECR

Bxs. 2024

1155146

CWM

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT	2. Page 1 of 1	3. Emergency Response Phone 800-424-9300	4. Manifest Tracking Number 001866701GBF	
5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201			Generator's Site Address (if different than mailing address) ANNISTON PCB SITE 1206 SNOW CREEK BRIDGE ANNISTON AL 36201			
Generator's Phone: (256) 231-8470			U.S. EPA ID Number ALD 067738891			
6. Transporter 1 Company Name Kortie D. Woods			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 EMELLE AL 36459			U.S. EPA ID Number ALD000622464			
Facility's Phone: (205) 852-9721						
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
X	1. RQ POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III LV3432 Profile CM9879	001 CM		12873	K	PCB
	2.					
	3.					
	4.					
14. Special Handling Instructions and Additional Information 1. CM9879 ERG#171 OSD: 11-20-2013 State of Origin - AL P.O. # 42206217 Chemtrec ERG 171						
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 DONN WILLIAMS 801-807-1187			Signature <i>[Signature]</i>		Month Day Year 11 25 13	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.			Port of entry/exit: Date leaving U.S.:			
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name TONY W P AVE			Signature <i>[Signature]</i>		Month Day Year 11 25 13	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
18. Discrepancy						
18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection corrected wt per Donn Williams 6/12/13						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
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. H132		2.		3.		4.
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 Mal Alexander			Signature <i>[Signature]</i>		Month Day Year 12 4 13	



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201
Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

001866701GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

December 11, 2013

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT		2. Page 1 of 1		3. Emergency Response Phone 800-424-7300		4. Manifest Tracking Number 001866701 GBF									
		5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201 Generator's Phone: (205) 231-8478						Generator's Site Address (if different than mailing address) ANNISTON PCB SITE SNOW CREEK AVE ANNISTON AL 36201 (A) I-20									
GENERATOR		6. Transporter 1 Company Name Robbie D. Woods						U.S. EPA ID Number ALD 067738891									
		7. Transporter 2 Company Name						U.S. EPA ID Number									
DESIGNATED FACILITY		8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 183 EMELLE AL 36669 Facility's Phone: (205) 652-9721						U.S. EPA ID Number ALD000822464									
TRANSPORTER		9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes					
						No. Type											
		X		1. RQ, POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III UN3432 Profile CM9879		001 CM		18000		K		PCB					
				2.													
				3.													
INT'L				4.													
				14. Special Handling Instructions and Additional Information 1. CM9879 ERG#171 OSD: 11-20-2013 State of Ala - AL P.O. # 42206217 Chemtrec #RG171													
		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/Officer's Printed/Typed Name DONN WILLIAMS 601-807-1187						Signature <i>[Signature]</i>		Month 11		Day 25		Year 2013			
		16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:													
TRANSPORTER		17. Transporter Acknowledgment of Receipt of Materials															
		Transporter 1 Printed/Typed Name TONY W. P. AVE						Signature <i>[Signature]</i>		Month 11		Day 25		Year 2013			
DESIGNATED FACILITY		Transporter 2 Printed/Typed Name						Signature		Month		Day		Year			
		18. Discrepancy															
		18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						Manifest Reference Number:									
		18b. Alternate Facility (or Generator)						U.S. EPA ID Number									
		Facility's Phone:															
DESIGNATED FACILITY		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.		2.		3.		4.									
DESIGNATED FACILITY		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			

WM

Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
120 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 001866702GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.



Al Talbott, Safety Manager

December 04, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/21/13	001866702GBF-01	1	CM9879	11/27/13	ANNISTON PCB SITE CONSENT DECR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT	2. Page 1 of 1	3. Emergency Response Phone 800-424-9300	4. Manifest Tracking Number 001866702GBF		
5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201				Generator's Site Address (if different than mailing address) ANNISTON PCB SITE I 20@Snow Creek Area ANNISTON AL 36201			
Generator's Phone: (256) 231-8478				U.S. EPA ID Number ALD 067738891			
6. Transporter 1 Company Name Robbie P. Woods				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 EMELLE AL 35459				U.S. EPA ID Number ALD000622484			
Facility's Phone: (205) 652-9721							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
			No.	Type			
	X	1. RQ, POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III LN3432 Profile CM9879	001	CM	14560	K	PCB
		2. Profile CM9879					
		3. Roll off #404					
14. Special Handling Instructions and Additional Information 1. CM9879 ERG#171 OSD: 11-21-2013 State of Origin - AL P.O.# 42206217							
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/Officer's Printed/Typed Name DONN WILLIAMS 601-807-1187				Signature <i>[Signature]</i>		Month Day Year 11 25 2013	
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Chris Foye		Signature <i>[Signature]</i>		Month Day Year 11 25 13		
Transporter 2 Printed/Typed Name		Signature		Month Day Year			
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection corrected wt per Donn Williams 11/23/13						
	18b. Alternate Facility (or Generator)				Manifest Reference Number: _____ U.S. EPA ID Number		
	Facility's Phone: _____				Month Day Year		
	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. H132		2.		3.		4.	
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 Mat Alexander				Signature <i>[Signature]</i>		Month Day Year 11 27 13	



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Site Information

SOLUTIA
702 CLYDESDALE AVE

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

ANNISTON, AL 36201

Attn: DONN WILLIAMS

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

001866702GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

December 04, 2013

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT		2. Page 1 of 1		3. Emergency Response Phone 800-424-9301		4. Manifest Tracking Number 001866702 GBF				
		5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201 Generator's Phone: 205-231-8478		Generator's Site Address (if different than mailing address) ANNISTON PCB SITE Snow Creek Area (C) I-20 ANNISTON AL 36201								
6. Transporter 1 Company Name Robbie D. Woods		U.S. EPA ID Number ALD 067738891										
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 103 EMELLE AL 36569 Facility's Phone: (205) 652-8721		U.S. EPA ID Number ALD000622464										
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
						No.	Type					
	X	1. RQ POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III LN3432 Profile CM0879				001	CM	18000	K	PCB		
		2. Profile CM9879										
		3. Roll off #404										
	4. Roll off #404											
14. Special Handling Instructions and Additional Information 1.CM0879 ERG#171 OSD: 11-21-2013 State Origin - AL P.O.# 42206217												
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/Offor's Printed/Typed Name DONN WILLIAMS 601-807-1187						Signature <i>[Signature]</i>		Month Day Year 11 25 2013				
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> 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	Transporter 1 Printed/Typed Name <i>[Signature]</i>						Signature <i>[Signature]</i>		Month Day Year 11 25 13			
	Transporter 2 Printed/Typed Name						Signature		Month Day Year			
DESIGNATED FACILITY	18. Discrepancy											
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____											
	18b. Alternate Facility (or Generator) U.S. EPA ID Number											
	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.		2.		3.		4.						
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				

WM

Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
120 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 002165151GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.



Al Talbott, Safety Manager

November 27, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/20/13	002165151GBF-01	1	CM9879	11/25/13	ANNISTON PCB SITE CONSENT DECR

Box 25179

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number Exempt	2. Page 1 of 1	3. Emergency Response Phone 800-424-7300	4. Manifest Tracking Number 002165151 GBF	
5. Generator's Name and Mailing Address Solutia Inc 702 Clydesdale Anniston, AL 36201			Generator's Site Address (if different than mailing address) Anniston, AL 36201			
Generator's Phone: 256-231-8476			U.S. EPA ID Number ALD 067138891			
6. Transporter 1 Company Name Rotric D. Worde Inc			U.S. EPA ID Number			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address Chemical Waste Mgt. 36964 AL Hwy 17 Emelle, AL 35459			U.S. EPA ID Number ALD 000622 464			
Facility's Phone: 205-652-9721						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity
				No.	Type	12. Unit Wt./Vol.
		1. Un 3432, RQ, PCB, solid 9		001	CM	15.243
		LT Profile: OM 9879				9117
						K
						13. Waste Codes PCB
14. Special Handling Instructions and Additional Information OSD: 11-20-2013 P.O.# 42206217 state or Origin: AL ERI: Chemtrec - Wm Contract						
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/Officer's Printed/Typed Name Don Williams			Signature Williams		Month Day Year 11 22 13	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Randy Gentry			Signature Randy Gentry		Month Day Year 11 22 13	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
18. Discrepancy						
18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
added st address & corrected wt per Don Williams LA 11/25/13						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
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. H1132		2.		3.		4.
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 Mal Alexander			Signature Mal Alexander		Month Day Year 11 25 13	



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

SOLUTIA
702 CLYDESDALE AVE

ANNISTON,AL 36201
Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON,AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

002165151GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

November 27, 2013

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number Exempt		2. Page 1 of 1		3. Emergency Response Phone 800-424-9300		4. Manifest Tracking Number 002165151 GBF				
		5. Generator's Name and Mailing Address Solutia Inc 702 Clydesdale Anniston, AL 36201						Generator's Site Address (if different than mailing address) Anniston PCB site Anniston, AL 36201				
Generator's Phone: 256-231-8476		6. Transporter 1 Company Name Robt. D. Worde Inc						U.S. EPA ID Number ALD067138871				
		7. Transporter 2 Company Name						U.S. EPA ID Number				
		8. Designated Facility Name and Site Address Chemical Waste Mgt. 36964 AL Hwy 17 Enid, AL 36545						U.S. EPA ID Number ALD000622464				
Facility's Phone: 205-652-9721												
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
						No.	Type					
	1.	UN 3432, RR, PCB, solid HT Profile: OIM 1879				001	CM	15.57 15,500	K	PCB		
	2.											
	3.	# 25179										
4.												
14. Special Handling Instructions and Additional Information OSD: 11-20-2013 P.O. # 42206217 Station Org.: AL EPT: CHEMTREC - Wm Contract												
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/Offor's Printed/Typed Name David Williams								Signature Williams		Month 11	Day 22	Year 13
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____											
	Transporter signature (for exports only): _____											
	17. Transporter Acknowledgment of Receipt of Materials											
Transporter 1 Printed/Typed Name Kathy Gentry								Signature Kathy Gentry		Month 11	Day 22	Year 13
Transporter 2 Printed/Typed Name								Signature		Month	Day	Year
DESIGNATED FACILITY	18. Discrepancy											
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
	Manifest Reference Number: _____											
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____											
	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.		2.		3.		4.						
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 _____

WM

Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 001866703GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.



Al Talbott, Safety Manager

December 04, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/22/13	001866703GBF-01	1	CM9879	12/2/13	ANNISTON PCB SITE CONSENT DECR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

Box 25180

1155200

CWM

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT	2. Page 1 of 1	3. Emergency Response Phone 800-424-9300	4. Manifest Tracking Number 001866703GBF	
5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201			Generator's Site Address (if different than mailing address) ANNISTON PCB SITE 2003 POW Creek Area AL 36201			
Generator's Phone: (256) 231-8476			6. Transporter 1 Company Name Robbie D. Woods Inc			
			U.S. EPA ID Number ALD 067138891			
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 EMELLE AL 36459			U.S. EPA ID Number ALD000622464			
Facility's Phone: (205) 652-8721						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	X	1. RQ, POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III LLV3432 Profile - CM9879	001	CM	13871	K
		2. ROLLUP 25180				
		3.				
		4.				
14. Special Handling Instructions and Additional Information 1. CM9879 ERG#171 42206217 OSD: 11-22-2013 P.O. # 422-06217 AL State of Oregon						
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/Offor's Printed/Typed Name DONN WILLIAMS 801-807-1187			Signature <i>[Signature]</i>		Month Day Year 11 26 2013	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
	Transporter signature (for exports only):					
	17. Transporter Acknowledgment of Receipt of Materials					
TRANSPORTER	Transporter 1 Printed/Typed Name CLARENCE C Holt			Signature <i>[Signature]</i>		Month Day Year 11 26 13
	Transporter 2 Printed/Typed Name			Signature		Month Day Year
DESIGNATED FACILITY	18. Discrepancy					
	18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	corrected wt per Donn Williams 11/23/13					
	18b. Alternate Facility (or Generator)			U.S. EPA ID Number		
	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. H132		2.		3.		4.
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 Judy Bankhead			Signature <i>[Signature]</i>		Month Day Year 12 02 13	



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201
Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

001866703GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

December 04, 2013

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT		2. Page 1 of 1		3. Emergency Response Phone 800-424-9300		4. Manifest Tracking Number 001866703 GBF							
		5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201 Generator's Phone: (205) 231-8478								Generator's Site Address (if different than mailing address) ANNISTON PCB SITE 5000 Creek Road ANNISTON AL 36201					
GENERATOR		6. Transporter 1 Company Name Robbie D. Woods Inc						U.S. EPA ID Number ALD 067138891							
		7. Transporter 2 Company Name						U.S. EPA ID Number							
DESIGNATED FACILITY		8. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. HIGHWAY 17 NORTH, MILE MARKER 163 EMELLE AL 36469						U.S. EPA ID Number ALD000622464							
		Facility's Phone: (205) 652-9721													
TRANSPORTER		9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes	
								No. Type							
		X		1. RQ, POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III 1603432 Profile CM9879				001 CM		18000		K		R-6	
				2. Roll off 25780											
				3.											
INT'L				4.											
				14. Special Handling Instructions and Additional Information 1. CM9879 ERG#171 4220620 OSD: 11-22-2013 P.O. # 422-06217 AL State of Oregon											
DESIGNATED FACILITY		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/Officer's Printed/Typed Name DONN WILLIAMS 801-807-1187						Signature <i>[Signature]</i>		Month 11		Day 26		Year 2013	
DESIGNATED FACILITY		16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____													
		Transporter signature (for exports only): _____													
DESIGNATED FACILITY		17. Transporter Acknowledgment of Receipt of Materials													
		Transporter 1 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____													
DESIGNATED FACILITY		Transporter 2 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____													
		18. Discrepancy													
DESIGNATED FACILITY		18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection													
		Manifest Reference Number: _____													
DESIGNATED FACILITY		18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____													
		Facility's Phone: _____													
DESIGNATED FACILITY		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)													
DESIGNATED FACILITY		1. _____		2. _____		3. _____		4. _____							
DESIGNATED FACILITY		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 _____													

WM

Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
120 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 001866704GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.

Al Talbott/cm

Al Talbott, Safety Manager
December 04, 2013

OSD	Unique ID	Cont #	Profile	Disposed	Description
11/22/13	001866704GBF-01	1	CM9879	12/2/13	ANNISTON PCB SITE CONSENT DECR

Box # 879

Load # 11552010

X CWM

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT		2. Page 1 of 1	3. Emergency Response Phone 800-929-9300	4. Manifest Tracking Number 001866704GBF	
5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 36201 Generator's Phone: (205) 231-8476				Generator's Site Address (if different than mailing address) ANNISTON PCB SITE 120 @ Snow Creek Bridge ANNISTON AL 36201			
6. Transporter 1 Company Name Robbie D Woods Inc				U.S. EPA ID Number ALD 067138891			
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 EMELLE AL 35459 Facility's Phone: (205) 652-9721				U.S. EPA ID Number ALD000622464			
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.
X	1. RQ, POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III UN3432 CM9879			001 CM		4618	K
	2.						
	3.						
	4.						
14. Special Handling Instructions and Additional Information 1. CM9879 ERG#171 OSD: 11-22-2013 P.O. # 42206217 AL State of Origin							
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 DONN WILLIAMS 601-807-1187				Signature <i>[Signature]</i>		Month 11	Day 26
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name William m woods Jr				Signature <i>[Signature]</i>		Month 11	Day 26
Transporter 2 Printed/Typed Name				Signature		Month	Day
18. Discrepancy							
18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
corrected wt per Donn Williams 11/23/13							
18b. Alternate Facility (or Generator)				U.S. EPA ID Number			
Facility's Phone:							
18c. Signature of Alternate Facility (or Generator)				Signature		Month 12	Day 2
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H132		2.		3.		4.	
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 Mal Alexander				Signature <i>[Signature]</i>		Month 12	Day 2



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Site Information

SOLUTIA
702 CLYDESDALE AVE

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON,AL 36201
Attn: DONN WILLIAMS

ANNISTON,AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE

Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

001866704GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

December 04, 2013

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT		2. Page 1 of 1		3. Emergency Response Phone 800-967-7300		4. Manifest Tracking Number 001866704 GBF						
5. Generator's Name and Mailing Address SOLUTIA C/O DONN WILLIAMS 702 CLYDESDALE AVE ANNISTON AL 38201 Generator's Phone: (256) 231-8478						Generator's Site Address (if different than mailing address) ANNISTON PCB SITE ANNISTON AL 38201								
						6. Transporter 1 Company Name Robbie D Woods Inc U.S. EPA ID Number ALD 067138891								
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 183 EMELLE AL 36559 Facility's Phone: (205) 652-9721						U.S. EPA ID Number ALD000022464								
GENERATOR	9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity		12. Unit Wt./Vol.		13. Waste Codes	
							No. Type							
	X		1. RQ, POLYCHLORINATED BIPHENYLS, SOLID, 9, UN3432, III UN3432 CM0870				001 CM		18000		K		PCB	
14. Special Handling Instructions and Additional Information 1. CM0870 ERGM171 OSD: 11-22-2013 P.O. # 42206217 AL State of Union														
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/Offor's Printed/Typed Name DONN WILLIAMS 601-807-1187 Signature: <i>[Signature]</i> Month: 11 Day: 22 Year: 13														
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____													
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: William m woods, Jr Signature: <i>[Signature]</i> Month: 11 Day: 26 Year: 13 Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____													
TRANSPORTER	18. Discrepancy													
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____													
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____													
	Facility's Phone: _____													
	18c. Signature of Alternate Facility (or Generator) _____ Month: _____ Day: _____ Year: _____													
DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. _____ 2. _____ 3. _____ 4. _____													
	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: _____													

WM

Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

Manifest Document Number:

SOLUTIA
702 CLYDESDALE AVE

ANNISTON, AL 36201

Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON, AL 36201

CERTIFICATE OF DISPOSAL

Chemical Waste Management, Inc. (ALD000622464) has received PCB material from
ANNISTON PCB SITE

as described on Hazardous Waste Manifest Number 002234221GBF-1

Waste Management, Inc. hereby certifies that the above described material (excluding PCB liquids, if applicable) was
landfilled on the dates shown below, in compliance with State and Federal Regulations.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or
representation (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this
document is true, accurate and complete. As to the identified section(s) of this document for which I cannot personally
verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting
under my direct instructions, made the verification that this information is true, accurate and complete.

Al Talbott/cm

Al Talbott, Safety Manager

May 06, 2014

OSD	Unique ID	Cont #	Profile	Disposed	Description
3/1/14	002234221GBF-01	1	CM9879	5/2/14	ANNISTON PCB SITE CONSENT DECR

Box 6036

CWMI

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number EXEMPT	2. Page 1 of 1	3. Emergency Response Phone (800)424-9300	4. Manifest Tracking Number 002234221 GBF		
5. Generator's Name and Mailing Address SOLUTIA, INC 702 CLYDESDALE AVE ANNISTON AL 36201-5328 Generator's Phone: (256)231-8471			Generator's Site Address (if different than mailing address) ANNISTON PCB SITE 1-20 @ SNOW CREEK BRIDGE ANNISTON AL 36201				
6. Transporter 1 Company Name Robbie D Woods Inc			U.S. EPA ID Number ALD 067138891				
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 EMELLE AL 35450 Facility's Phone: (205)652-9721			U.S. EPA ID Number ALD000622464				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	X	1. RQ, UN3432, POLYCHLORINATED BIPHENYLS, SOLID MIXTURE, 9, III CM9879	1	CM	45000 8246	K	PCB1
		2.					
		3.					
		4. Roll off 6063					
14. Special Handling Instructions and Additional Information 1. CM9879, ERG-171 State of Origin: AL OSD: 2-1-2014 3-1-2014 PO #: 42206217 ERI PROVIDER: CHEMTREC (CNN24117)							
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/Offoror's Printed/Typed Name DONN WILLIAMS (601)807-1187 Signature: <i>[Signature]</i> Month: 4 Day: 23 Year: 2014							
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> 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: <i>[Signature]</i> Signature: <i>[Signature]</i> Month: 4 Day: 23 Year: 14 Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____						
TRANSPORTER	18. Discrepancy						
	18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection corrected wt per Donn Williams 4/05/05/14						
	18b. Alternate Facility (or Generator) _____ Manifest Reference Number: _____ U.S. EPA ID Number: _____						
	Facility's Phone: _____						
DESIGNATED FACILITY	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. H132 2. _____ 3. _____ 4. _____						
	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: <i>[Signature]</i> Signature: <i>[Signature]</i> Month: 5 Day: 2 Year: 14						



Chemical Waste Management
P.O. Box 55
36964 Alabama Hwy 17
Emelle, AL 35459-0055
(205)652-9721

SOLUTIA
702 CLYDESDALE AVE

ANNISTON,AL 36201
Attn: DONN WILLIAMS

Site Information

ANNISTON PCB SITE
I 20 @ SNOW CREEK BRIDGE

ANNISTON,AL 36201

ACKNOWLEDGEMENT OF RECEIPT OF WASTE SHIPMENT

Generator Name: ANNISTON PCB SITE
Enclosed is/are your Generator Number Two copy / copies for Alabama Manifest Numbers:

002234221GBF

This copy is to acknowledge that Chemical Waste Management, Inc., of Emelle, Alabama has received your shipment. As a requirement of 40 CFR 264.12 (b), this letter serves to inform you that this facility has the proper permits and will accept your shipment upon completion of waste analysis procedures specified in the facility's Waste Analysis Plan and as determined in the approval waste profile submitted for this/these wastes.

As of September 26, 1997, Chemical Waste Management, Inc., Emelle Alabama (ALD000622464) is operating under a AHWMMMA Permit, issued by the Alabama Department of Environmental Management. (RCRA)

Al Talbott
Safety Manager

May 06, 2014