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December 4, 2012

Ms. Jenny Herman Maryland Department of the Environment (MDE) Oil Control Program 1800 Washington Blvd Suite 620 Baltimore, MD 21230-1719

Re: October 2012 Excavation Update Report Axil Belko – Kingsville, MD MDE Case Number: 1991-0916-BA4

Dear Ms. Herman:

This October 2012 Excavation Update Report, prepared by Brownfield Science & Technology, Inc., describes the remedial excavation conducted between October 22 and October 24, 2012 at the former Axil Belko facility located in Kingsville, MD.

Please feel free to call me with any questions you may have regarding this correspondence or about the project in general. Thank you.

Sincerely, Brownfield Science & Technology, Inc.

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William "Tripp" Fischer, P.G. Principal Hydrogeologist

cc: Mr. Richard Dougherty, Axil Corporation Ms. Stacy Mitchell, Cozen O'Connor Enclosure

www.bsfiweb.com



Remedial Action Progress Report

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October 2012 Excavation

Axil Belko - 1991-0916-BA4

December 4, 2012

Prepared For:

Ms. Jenny Herman Maryland Department of the Environment Oil Control Program 1800 Washington Blvd Suite 620 Baltimore, MD 21230-1719

Prepared By:

Brownfield Science & Technology, Inc. 3157 Limestone Road Cochranville, PA 19330

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Nicholas Santella, PhD Chemist/Hydrogeologist

William "Tripp" Fischer, P.G. Principal Hydrogeologist

Mid Atlantic Region & Headquarters 3157 Limestone Road • Cochranville, PA 19330 (610) 593-5500 Northeast Region P.O. Box 600 • Belmar, NJ 07719 (732) 280-1420

www.bstiweb.com

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1.0 INTRODUCTION

This Quarterly Report (Report), prepared by Brownfield Science & Technology, Inc. (BSTI) describes the remedial excavation activities performed in October 2012 for the Axil Belko project in Kingsville, MD (**Figure 1**). The goal of this remedial excavation was to remove source material contributing to the petroleum sheen periodically observed at a groundwater seep on the bank of the Little Gunpowder Falls (LGF) River. The activities detailed in this report are consistent with those put forth in the December 22, 2010 *Corrective Action Work Plan* (CAWP) and modifications to the CAWP as submitted in a *Remedial Action Progress Report* dated May 9, 2012 and approved by MDE in a letter dated June 5, 2012.



2.0 REMEDIAL ACTIVITIES

2.1 Area C Excavation

Excavation activities took place in Area C between October 22 and October 24, 2012. The following is a list of activities performed during this mobilization:

- Removal of stockpiled soils containing residual petroleum greater than 620 mg/kg
- Removal and offsite disposal of overburden
- Excavation and off-site disposal of soils containing residual petroleum
- Removal of free phase petroleum with sorbent pads
- Confirmatory soil sampling
- Backfilling with clean stone

Soils exhibiting evidence of petroleum staining, odors, and/or failed shaker kits were removed for offsite disposal. No soil was stockpiled on site during this excavation.

2.1.1 Excavation

Excavation activities were focused on the complete removal of impacted soils on the down gradient side of the concrete footer (e.g. MP-11) in the vicinity of soil boring SB-17 and to the north in the direction of MP-14 and MP-13 as necessary based on observations in the field. In addition, staged soils with TPH-DRO greater than 620 mg/kg from the July 2012 excavation were removed. The total quantity of the stockpiled soils removed from the site in October was 277.36 tons. Photos illustrating the excavation process are provided in **Appendix I**. Freshly excavated soil totaled 363.81 tons and was direct loaded for disposal by Clean Earth of Maryland. Disposal manifests are included in **Appendix II**. Excavation continued to bedrock for the entire extent of the October 2012 excavation, encountered at depths from 6 to 12 feet below grade. Note that soil in the vicinity of excavation bottom sample BS-2, with TPH-DRO of 8,620 mg/kg, has been excavated down to bedrock. Approximately one foot of weathered bedrock, the maximum practicable, was removed from the bottom of the excavation.



During the excavation process, the soils BSTI encountered contained oil staining, some LNAPL, and mixed quantities of rubber debris. Clay soils with some oil staining were observed at the base of the footer wall, adjacent to MP-11. These soils were excavated to the greatest extent possible. Two Oil-In-SoilTM shaker tests were performed on the east sidewall of the excavation, in the vicinity of SB-17, at depths of 6' and 11' below grade. Shaker tests results indicated TPH greater than 2,500 mg/kg so the extent of the excavation was extended approximately 5 feet further in the direction of LGF. The excavation was then halted in order to maintain vehicle access to the southern section of Area C. All overburden, much of which contained rubber debris, was direct loaded for offsite disposal. One soil shaker test was taken along the north sidewall at approximately 5' below grade and indicated TPH greater than 2,500 mg/kg. Consequently, additional soil was removed from the north sidewall adjacent to MW-5. This portion of the excavation was terminated at the furthest extent possible without compromising the stability of MP-16 and MW-5.

LNAPL was observed occasionally during excavation activities with the largest quantities observed in soils adjacent to SB-17. Small amounts of LNAPL collected on the water in the excavation pit and were subsequently collected with oil sorbent pads. LNAPL observed in this area appeared to be located above the clay layer which overlies bedrock. Quantities of LNAPL were less than observed during prior excavations, indicating that the most heavily impacted materials have been removed. Due to the smaller quantities of water and LNAPL observed during this excavation, compared to prior excavations, dewatering was not required and LNAPL was successfully managed during excavation using sorbent booms and pads.

The final extent of the excavation is illustrated in **Figure 2**. To the southeast, the excavation extended approximately to the location of SB-32. At this extent, all soils obviously containing petroleum had been removed although shaker tests indicated that TPH was greater than 2,500 mg/kg. Two confirmation samples (ESW 1 and ESW 2) were collected directly above the perched water table along the eastern sidewall at depths of approximately 8 and 9 ft below ground surface. One confirmation sample was collected from the north sidewall (NSW) from 8' below grade. The north sidewall excavation extent is approximately 5 feet north of MW-5. A



composite sample of newly excavated soils for disposal was collected and labeled Disposal Sample.

2.1.2 Soil Stockpiles

Soil stockpiles from the July 2012 excavation were hauled off site for disposal (277.36 tons) with the exception of 60 cubic yards of soil that had been stockpiled on each end of the southernmost soil pile adjacent to the silt fence. The 60 cubic yards of soil that remain on site correspond with soil samples (SP-S5 and SP-S6) that were collected during the July excavation. These soils contained TPH-DRO of 43 and 131 mg/kg, respectively. The low TPH-DRO concentrations observed are in accord with the results obtained from nearby boring SB-5 where no TPH-DRO was detected above the water table. Geo-fabric was placed on a section of the 2" stone in the excavated area and approximately 30 cubic yards of clean soil from the northern end of the soil stockpile was placed on the fabric to create a ramp for access to the excavation. The remaining 30 cubic yards of clean soil at the southern end of the stockpile was left in place and covered in plastic for reuse.

2.1.3 Backfill

The excavation was backfilled to above the water table with three truckloads of 2" stone. This stone will be capped with soil in the future, graded, and then seeded.

2.2 Remedial Outcome

Results of lab analysis of disposal and post excavation samples are summarized in **Table 1** and analytical data is provide in **Appendix III**.

Sample ID: Date Sampled:		DISPOSAL 10/24/12	ESW-1 10/24/12	ESW-2 10/24/12	NSW 10/24/12
TPH-DRO (Semi-VOA)	mg/kg	9,920	10,200	2,990	6,390
Solids, Percent	%	77.7	84.3	79.1	80.2

Table 1: Soil Analytical Data



Although none of analytical results are consistent with the MDE TPH-DRO criteria of 620 mg/kg considerable progress has been made. This remedial action has reduced TPH-DRO concentrations on the northern sidewall from 22,000 mg/kg during the pilot excavation (sample SS-2) to 6,390 mg/kg (sample NSW). TPH-DRO concentrations on the eastern sidewall, ESW-1 and ESW- 2, were 10,200 and 2,990 mg/kg respectively. These results suggest that the practical limit of excavation has been reached at NSW and ESW-2 while, in the future, additional excavation may be warranted in the vicinity of EWS-1.

One composite sample (Waste Disposal Sample) was collected during excavation for characterization of freshly excavated soils disposed of offsite. Analytical results for this sample indicated 9,920 mg/kg TPH-DRO while an estimated 2,556 kg of TPH-DRO was removed. In addition, disposal of stockpiled soil with an average TPH-DRO concentration of 1,348 mg/kg resulted in the removal of approximately 278 kg of TPH-DRO. Assuming a specific density of 0.88 for hydraulic oil, this would correspond to fluid volumes of approximately 3,600 and 392 gallons for the newly excavated and stockpiled material, respectively.



3.0 FUTURE ACTIVITIES

3.1 Routine Sampling and Monitoring

Quarterly and biannual sampling activities, bimonthly inspections, and water level gauging will continue with 4th quarter monitoring well sampling scheduled for December 2012. In addition, all oil absorbent pads and booms will be maintained throughout the duration of the corrective actions at this site.

3.2 Corrective Actions and Reporting

Phased excavation of source material will continue as proposed in the May 9, 2012 *Remedial Action Progress Report.* Remedial excavation will be delayed due to the necessity of demolishing the majority of the Axil Belko facility so as to eliminate the safety hazard posed by the fire damaged building. This delay is expected to be six months in duration. Demolition is scheduled to commence in the beginning of December 2012. Upon completion of the demolition process, remedial activities will resume. Excavation event #4 is tentatively scheduled for May 2013. The primary goal of this excavation event will be to complete removal of impacted soils to the north of MW-8.



FIGURES







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APPENDIX I





Photo 1: 10/23/2012 Excavation in the vicinity of SB-17



Photo 2: 10/23/12 Excavation along footer wall, adjacent to MP-11





Photo 3: 10/23/2012 Buried logs and rubber debris



Photo 4: Staining visible along footer wall





Photo 5: Staining and rubber debris adjacent to MW-5



Photo 6: 10/24/2012 Extent of excavation along north side wall





Photo 7: 10/24/2012 Final extent with backfill



APPENDIX II

(Available on electronic copy)



sRpPrf.rpt Profile: 123120192 Site ID: 312				Transac	Clean Earth of Maryland Profile Report ions from 10/24/2012 through 10/24/2012 Inbound and Outbound Tickets d Party and Intercompany Customers Recycle and Disposal Material Sent and Unsent Tickets Full Details			User II	Page 1 of 1 10/24/2012 4:09PM D: CCOWDRICK
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GENERATOR'S CERTIFIC	ATION - Incomplete and/o	τ unsigned	manifests will cause	the load to	. he delavec	SVIL	ted
I hereby certify that the abov is not a hazardous waste as d	e named material does not co efined by 40 CFR Part 261 o	ontain free	liquid as defined by 4	40 CFR Pa t a DOT h	art 260,10 of azardous su	r any applica bstance as de	ble state law,
CFR Part 172 or any applical for transportation according t	ble state law, has been fully a to all applicable state and fed	and accurat heral regula	ely described above, tions.	classified,	, packaged a	ınd is in prop	er condition
CFR Part 172 or any applical for transportation according to Name:	ble state law, has been fully a to all applicable state and fed	and accurat leral regula	tions. \underline{E}	classified.	, packaged a . <u>H.I. Sc.e.</u>	nd is in prop	per condition
CFR Part 172 or any applical for transportation according to Name: <u>Shown Out</u> Signature: <u>'Aset For T</u>	ble state law, has been fully a to all applicable state and fed $\leq TRAN^{*}$	and accurat leral regula	tions. Title: <u>E</u> Date and Time: <u>10</u>	classified. <u></u>	, packaged a	nd is in prop 4.54 846	per condition
CFR Part 172 or any applical for transportation according to Name: \underline{Shout} \underline{O}_{-1} Signature: $\underline{A}_{5e} + \underline{F}_{5t} + \underline{T}_{5t}$ <u>TRANSPORTER</u>	ble state law, has been fully a to all applicable state and fed 1 < 1 TRAN 1	and accurat leral regula	tions. Title: <u>E</u> Date and Time: <u>10</u>	classified. 	packaged a	and is in prop <u>4.5</u> 4 <u>646</u>	er condition
CFR Part 172 or any applical for transportation according to Name: <u>Shown</u> Quit Signature: <u>'Aset For</u> T <u>TRANSPORTER</u> Company: <u>Horses</u>	ble state law, has been fully a to all applicable state and fed ICL TRAN" ALCO TRUCKING	and accurat leral regula	tions. Title: <u>[</u> Date and Time: <u>[</u> Date Number:	classified, 	, packaged : . <u>+1 Sc.e.</u> 	nd is in prop <u>4.5</u> 1 <u>846</u> 65 <i>8</i> 6	per condition
CFR Part 172 or any applical for transportation according to Name: <u>Showh</u> Out Signature: <u>'Aset For</u> T <u>TRANSPORTER</u> Company: <u>HobBBS</u> Address: <u>FAIRE</u>	ble state law, has been fully a to all applicable state and fed races TRAN' IL OTRUCKINGTRUCKING $races D PA$	and accurat heral regula	tions. Title: <u>E</u> Date and Time: <u>10</u> Date Number: ack # and License Pla	classified, <u></u>	, packaged a . <u>+1 Sc.e.</u> マン334	ind is in prop <u>4.5</u> 1 <u>6586</u>	ber condition
CFR Part 172 or any applical for transportation according to Name: $Shew OriginstSignature: Age + For TTRANSPORTERCompany: HorsesAddress: FAIREDriver: TTM$	ble state law, has been fully a to all applicable state and fed TRAN" AL D TRAN" AL D TRAN AL SPICE MY AL SPICE pc ovPrint Clearly)	Pho	tions. Title: <u>E</u> Date and Time: <u>10</u> Date and License Pla V Haulers Permit #:	classified, <u></u>	, packaged a . <u>+1 Sc.e.</u> . <u>-7 334</u> . <u>2.49</u> (applicable	and is in prop <u>4.5</u> <u>6586</u> e state permit #)	ber condition
CFR Part 172 or any applical for transportation according to Name: Show Quity Signature: $\frac{1}{45e} + \frac{1}{5t}$ T TRANSPORTER Company: HogBS Address: FAIRE Driver: TTM (Ty I he	TRAN [®] ALBAUGH TRAN [®] ALBAUGH TROPA My ALBAUGH pc ovPrint Clearly) Treby certify that the above no	A any appn and accurat leral regula Pho Tru SW amed mate	tions. Title: <u>E</u> Date and Time: <u>IC</u> Date and Time: <u>IC</u> Date and License Pla Haulers Permit #: rial was picked up at	classified, <u></u>	, packaged a . <u>+1 Sr.e.</u> . <u>-7 334</u> . <u>249</u> (applicable ited above.	and is in prop 4.5 646 6586 5586 5586 5586	Der condition
CFR Part 172 or any applical for transportation according to Name: $Sheve OriginalSignature: Age + For TTRANSPORTERCompany: HorsesAddress: FAIREDriver: TTMTheDriver Signature: T$	ble state law, has been fully a to all applicable state and fed I < 1 TRAN' IL O $TRUCKINGFIGD PAMy ALBAUGHmy ALBAUGHreby certify that the above manualM$	Pho Tro Amend Material	tions. Title: <u>E</u> Date and Time: <u>10</u> Date and License Pla V Haulers Permit #: rial was picked up at Date and Time: <u></u>	classified, $\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$ $\frac{-7}{2}$ the site lis $\frac{10}{2}$	packaged a $\frac{1}{2}$ $\frac{1}{2}$ $\frac{3}{2}$ $$	and is in prop 4.54 6586 5586 5586 728	
CFR Part 172 or any applical for transportation according to Name: $Show Outs$ Signature: $A_{5e} + F_{5t}$ T TRANSPORTER Company: $Ho3BS$ Address: $FAIRE$ Driver: $TTrm$ (Ty I he Driver Signature: T DESTINATION	ble state law, has been fully a to all applicable state and fed $l \leq $ TRAN' IL O $TRUCKINGTRUCKINGIFO PAM_{I} ALSAUGHpc ovPrint Clearly)reby certify that the above ne$	and accurat leral regula Pho Tru Sw amed mate	tions. Title: Date and Time: Date and License Pla V Haulers Permit #: rial was picked up at Date and Time:	classified, $3 \times 24 - 3 \times 2$ $2 \times 24 - 3 \times 2$ the site lis 10	, packaged a . <u>+1 Sc.e.</u> . <u>-249</u> (applicable .ted above. -24-	and is in prop 4.54 6586 6586 5 state permit #) 72	** **
CFR Part 172 or any applical for transportation according to Name: S_{coh} Q_{-ih} Signature: $A_{ce} + F_{of}$ T TRANSPORTER Company: $Ho3BS$ Address: $FAIRE$ Driver: $TTrm$ (Ty I he Driver Signature: T DESTINATION I hereby certify Driver Signature: T	to all applicable state and fed TRAN' AL TRAN' AL TRAN' AL TRAN' AL TRUCKING TRUCKING TRUCKING TRUCKING TRUCKING TRUCKING ALBAUGH reby certify that the above named mater CM ertify that the above named mater	and accurat heral regula Pho Tru SW amed mate	tions. Title: Date and Time: Date and Time: one Number: ick # and License Pla / Haulers Permit #: rial was picked up at Date and Time: ivered without incide Date and Time: s been accented at the	classified, (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	packaged a 41 Sc. e 7 334 7 334 249 (applicable ited above. -24-4 acility noted -24-4 forenced factors	and is in prop 4 + 5 + 6 6 + 6 6 + 6 6 + 6 7 + 7 7 + 6 7 + 7 7 + 6 7 + 7 7 + 7	er condition
CFR Part 172 or any applical for transportation according to Name: $Second OrderSignature: A e + For TTRANSPORTERCompany: HorsesAddress: FAIREDriver: TTrm(Ty)I heDriver Signature: T$	ble state law, has been fully a to all applicable state and fed I < TRAN' IL $TRAN' ILTRAN' $	and accurat heral regula Pho Tru SW amed mate cial was del	tions. Title: Date and Time: Date and Time: one Number: ick # and License Pla 7 Haulers Permit #: rial was picked up at Date and Time: ivered without incide Date and Time: s been accepted at the Date and Time:	classified, (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	packaged a $+1 S_{c.e.}$ 7 334 249 (applicable (applicable acility noted -24-4 forenced fact 112 1	and is in prop 4.54 6586 6586 72 12 12 1.2 1.350 n	240×

Ticket: 312000047595 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/24/2012 11:40:30 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/24/2012 11:41:18 P.T. Lbs Tns Manifest: 650135 Gross: 78300 39.15 Vehicle ID: HOBBS-255 Tares 26620 13.31 Vehicle Permit: Net± 51680 25.84 Customer: BROWNFIELD SCIENCE & TECH Generator EPOH: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville. MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 25.84 The Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97268 Conment: Driver: Facility: KITKENDOI



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GLOBAL JOB NUMBER:	126499	FA	CILITY APP	ROVAL NUN	BER:	123120192
Please Check One:	·					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 30	Earth of New Cast les Lane Castle, DE 19720 02-427-6633	tle l	Other	· · · · · · · · · · · · · · · · · · ·
Clean Earth of Philadelphia [3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph; 973-344-4004	Clean 7 Stee Morris Ph: 2	Earth of Southeast el Road East sville, PA 19067 15-428-1700	t Pennsylvania		
	Non-Haza	rdous N	/laterial Ma	nifest		
(Type or Print Clearly)						
GENERATOR'S NAME & SI	TE ADDRESS:		GROSS WEIG	HT:		··· · · · · · · · · · · · · · · · · ·
ITRAN-TOMPKINS	RUBBER CORP.		Tons TY	ards		
375 METUCHEN RC	DAD		TARE WEIGH	HT:		
SOUTH PLAINFIEL	<u>D, NJ 87888</u>		Tons Y	ards		
GENERATOR'S PHONE:	908- 754-8100		NET WEIGH	IT:		
	RICHARD DOUGHE	RTY	Tons Y	ards		
DESCRIPTION OF MATER	IAL/SAMPLE ID AND LO	OCATION	<u>l</u>			
Jobsite: former AXII	-BELKO facility					-NON-HAZ
11931 JERIC	HO ROAD				C(NTAMINATED
CENERATOR'S CEPTIFIC	E, MD 21087					SOIL
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicat for transportation according t Name: <u>Shaw Quint</u> Signature: "Awat From T	e named material does not co efined by 40 CFR Part 261 of ole state law, has been fully a to all applicable state and fed S^{n}	ontain free or any appli and accurat leral regula	liquid as defined cable state law, i ely described ab- tions. Title:	by 40 CFR Par is not a DOT has ove, classified, j	t 260.10 c zardous su packaged	or any applicable state law, ubstance as defined by 49 and is in proper condition 5 - 6 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +
			Date and Thie.	<u></u>		0400
IKANSPORTER Company: 10555 Address: 110 En. 145 Driver: 140 En. 145 (Ty I he Driver Signature:	bure a four fi bure a four fi buy End g// prostrint Clearly) reby certify that the above n	Pho Color Tru SW amed mater	one Number; uck # and License / Haulers Permit rial was picked u Date and Time	e Plate: 3 #: up at the site liste	$\frac{334}{55}$ (applicable) (app	6 5 86 le state permit #)
DESTINATION					7 <	<u> </u>
I hereby certify Driver Signature:	ertify that the above named mater	rial was del material ha	ivered without in -Date and Time s been accepted a Date and Time	ncident to the fa e: $10/2^{\circ}$ at the above refe c: $10/2^{\circ}$	cility note $\frac{1}{12}$ erenced fa	ed above. // 4 D cility. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		GENE	ROTA S			

Ticket: 312000047608 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale In: 10/24/2012 14:53:12 Scale SC Hagerstown, MD 21740 Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/24/2012 14:53:30 P.T. Lbs Ths Manifest: 650137 Gross: 65100 32.55 Vehicle ID: HOBBS-248 Tare: 26260 13.13 Vebicle Permit: Net: 38840 19-42 Customer: BROWNFIELD SCIENCE & TECH Generator EPO#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville. MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 19.42 The Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97278 Comment:

REICK INGHO

Facility:

Cowdrick, Christine



GLOBAL JOB NUMBER:	125499	FA	CILITY APPROV	AL NUMBER:	123120192
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 30	Earth of New Castle les Lane Castle, DE 19720)2-427-6633	Other	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520] Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stee Morris Ph: 21	Earth of Southeast Penr Road East Wille, PA 19067 5-428-1700	nsylvania	
(Type or Print Clearly)	Non-Hazai	rdous N	laterial Manife	st	
GENERATOR'S NAME & SIT	E ADDECC.		CDOG9 WEIGHT	·	
	¢ ADDRESS:				
375 METUCHEN DO	KUBBER CORP.		1 ons Yards		
SOUTH PLAINFIELI	NJ 67686	· · · · ·	TARE WEIGHT:		
GENERATOR'S PHONE:	68.754 8188		NET WEIGHT:	·	
	ICHARD DOUGHE	DTV	Tons Yards		
DESCRIPTION OF MATERI	AL/SAMPLE ID AND LO	CATION			
Jobaite: former AXIL.	BELKO facility				N// 11-4 1/
	HO ROAD			C	ONTAMINATED
KINGSVILLI	C. MD 21007				SOIL
I hereby certify that the above is not a hazardous waste as det CFR Part 172 or any applicabl for transportation according to Name: <u>Shew Quin</u> Signature: <u>'Asent for ITA</u>	named material does not co fined by 40 CFR Part 261 o e state law, has been fully a all applicable state and fed $\lambda = -$ RAN''	ontain free r any appli and accurat leral regula	liquid as defined by 4 cable state law, is not ely described above, o tions. Title: $\underline{F_{uv}}$ Date and Time: <u>10</u>	0 CFR Part 260.10 a DOT hazardous s classified, packaged <u>ironne fel</u>	or any applicable state law, substance as defined by 49 and is in proper condition $\overline{\sum_{e \in e} \frac{1}{2} \frac{1}{5} \frac{1}{5}}$
TRANSPORTER Company: 16055 Address: FAIAFIFLD J Driver: NICK BUCKIN (Type)	A BASM	Pho Tru SW	one Number: ck # and License Plat Haulers Permit #:	7 <u>17-334</u> - e: <u>248</u>	6586
Driver Signature: Z	eby certify that the above n	amed mate	ial was picked up at t _ Date and Time:/	he site listed above $24 - 12$	
DESTINATION I hereby certify Driver Signature:	that the above flamed mater	ial was del material ha	ivered without incider Date and Time: <u>//</u> s been accepted at the	at to the facility not $2 - 24 - 7 R$ above referenced f	ed above.
Authorized Signature:	ondick_		Date and Time:	10-24.12	2)3
· · · · · · · · · · · · · · · · · · ·		GENER	ATOR	14 11	

Ticket: 312000047614 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/24/2012 16:01:39 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/24/2012 16:01:56 P.T. Lbs Tns Manifest: 650138 Gross: 71840 35, 92 Vehicle ID: HOBES-249 Tare: 25180 12.59 Vehicle Permit: Net: 46660 23.33 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit ------Baltimore Soil Treatment Type III 23.33 Ths Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97283 Comment: Driver: Facility: TTMMY OF BOUGH



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GLOBAL JOB NUMBER:	125499	F <i>A</i>	CILITY APPROV	AL NUMBER: 123	<u>120192</u>
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008. Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New 0 Ph: 3	Earth of New Castle les Lane Castle, DE 19720 02-427-6633	Other	· · · · · · · · · · · · · · · · · · ·
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Ste Morris Ph: 2	Earth of Southeast Penr el Road East sville, PA 19067 15-428-1700	sylvania	
(Type or Print Clearly)	Non-Haza	rdous N	laterial Manife	st	
GENERATOR'S NAME & SIT	E ADDRESS		GROSS WEIGHT	· · · · · · · · · · · · · · · · · · ·	
TTD AN. TOMOSTING I					
375 METUCHEN RO	AD		TARE WEIGHT		
SOUTH PLAINFIELD	D. NJ 07089		Tons DVards		
GENERATOR'S PHONE:			NET WEIGHT	· · · · · · · · · · · · · · · · · · ·	
	TCHARD DOUGHE	DTV	Tons Yards		
DESCRIPTION OF MATERI	AL/SAMPLE ID AND L	OCATION			
Jobaite: former AXIT.	RELICO facility				
11931 JERICI	HO ROAD			CONTA	
KINGSVILLI	C. MD 21087			S	OIL
GENERATOR'S CERTIFICA	ATION – Incomplete and/c	or unsigned	manifests will cause t	he load to be delayed and/c	or rejected.
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicabl for transportation according to	named material does not confined by 40 CFR Part 261 confined by 40 CFR Part 261 confined by 40 confined by a state law, has been fully a state law, has been fully a state and fee	ontain free or any appli and accurat feral regula	liquid as defined by 44 cable state law, is not ely described above, c tions.	0 CFR Part 260.10 or any a a DOT hazardous substance elassified, packaged and is a	pplicable state law, e as defined by 49 in proper condition
Name: <u>Shoun</u> Signature: <u>''Asent Arr</u>	ITRAN" JL	X	Title: \square_{C} Date and Time: \square_{C}	Dung 11 Sein 132	<u> </u>
TRANSPORTER	······································		·····		
Company: 4/0305 Address: FAND Driver: 777 (Typ I here	$\frac{\overline{RUCKNG}}{FIELOPA}$ e or print Clearly) eby certify that the above n	Pho Tru A Sw armed mate	one Number: ick # and License Plat / Haulers Permit #: rial was picked up at t	e: 71324 (applicable state p) (applicable state p) hc site listed above.	GE 86 ermit #) 125 P
Driver Signature:	- oh-		_ Date and Time:	10-24-22	1375
DESTINATION					·
I hereby certify Driver Signature: I hereby ce	that the above named mater The second secon	rial was del material ha	ivered without incider Date and Time; s been accepted at the	nt to the facility noted abov <u>1024 - 12</u> above referenced facility.	« <u>400</u>
Authorized Signature:	and in the		Date and Time:	10-24.12	4
		GENERA	TOR		

Ticket: 312000047615 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/24/2012 16:03:41 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/24/2012 16:04:27 P. T. Lbs Tns Manifest: 650139 Gross: 81640 40.82 Vehicle ID: J&J-675 Tare: 24800 12.40 Vehicle Permit: Net: 56840 28.42 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit the state way and the same and the same state of Baltimore Soil Treatment Type III 28.42 The Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97284 Comment:

Driver: Wayne Tome

Facility:

Cowdrick, Christine



GLOBAL JOB NUMBER: 125499		FACILITY APPROVAL NUMBER: 123120192				
Please Check One:						
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	 Clean Earth of New Castle 94 Pyles Lane New Castle, DE 19720 Ph: 302-427-6633 				Other
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	 Clean Earth of Southeast Pennsylvania 7 Steel Road East Morrisville, PA 19067 Ph: 215-428-1700 				· · · · · · · · · · · · · · · · · · ·
Non-Hazardous Material Manifest						
(Type or Print Clearly)						
GENERATOR S NAME & SHE ADDRESS:			GROSS W	EIGHT:		
11KAN-TOMPKINS RUBBER CORP.			Tons	[]]Yards		
SOUTH DEATHER RU		TARE WI	EIGHT:			
	a), NJ ¥/¥3¥		Tons	Yards		· · · · · · · · · · · · · · · · · · ·
GENERATOR'S PHONE:	998-754-8100	 _	NET WE	EIGHT:		
	RICHARD DOUGHE	RTY	Tons	Yards		
DESCRIPTION OF MATERIAL/SAMPLE ID AND LOCATION						
Job stor former AXII	-BELKO facility					NON-HAZ
<u>11931_JERIC</u>	HOROAD					CONTAMINATED
KINGSVILLE. MD 21087 SOIL						
I hereby certify that the above named material does not contain free liquid as defined by 40 CFR Part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, is not a DOT hazardous substance as defined by 49 CFR Part 172 or any applicable state law, has been fully and accurately described above, classified, packaged and is in proper condition for transportation according to all applicable state and federal regulations. Name: Shew Quinter Title: Environment Scientific Control of S						
TRANSPORTER						·····
Company: J+J moto	ring Inc	Pho	one Number	:	711. 3	384-6586
Address: Fait field	 Tru	ick # and Lie	cense Plate	: 625	2106075	
Driver: Wayne Toms SW Haulers Permit #:						
(Ту	pe or Print Clearly)					(applicable state permit #)
I hereby certify that the above named material was picked up at the site listed above.						
Driver Signature: <u>Waype</u>	Fame		_ Date and	Time:	10-14	1-12
DESTINATION						
I hereby certify that the above named material was delivered without incident to the facility noted above.						
Driver Signature: Way Tome Date and Time: 10 - 24- 12						
I hereby certify that the above named material has been accepted at the above referenced facility.						
Authorized Signature: $() Undurch Date and Time: 10.24.12.40^{4}$						
		GENER	ATOR			

Ticket: 312000047616 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/24/2012 16:07:35 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/24/2012 16:07:55 P.T. Lbs Tns Manifest: 650140 Gross: 76160 38.08 Vehicle ID: HOBBS-255 Tare: 26620 13.31 Vehicle Permits Net: 49540 24.77 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 24.77 Ins Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Codes Soils Storage Area: Area B Sample ID: 97285 Comment: Driver: Facility: **TYKENDAL** Cowdrick, Christine


 $\mathsf{Manifest} \# 6501 \overset{1}{40}$

GLOBAL JOB NUMBER	R: 125499	FACILITY APPROVA	L NUMBER: 123120192
Please Check One:			
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	☐ Clean Earth of New Castle 94 Pyles Lane New Castle, DE 19720 Ph: 302-427-6633	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean Earth of Southeast Pennsyl 7 Steel Road East Morrisville, PA 19067 Ph: 215-428-1700	vania
	Non-Haza	rdous Material Manifest	:
(Type or Print Clearly)			
GENERATOR'S NAME & S	SITE ADDRESS:	GROSS WEIGHT:	
ITRAN-TOMPKINS	S RUBBER CORP.	Tons Yards	
375 METUCHEN R	OAD	TARE WEIGHT:	14
SOUTH PLAINFIE	LD, NJ 07080		
GENERATOR'S PHONE:	908-754-8100	NET WEIGHT:	· · · · · · · · · · · · · · · · · · ·
•	RICHARD DOUGHE	RTY Tons Yards	
DESCRIPTION OF MATE	RIAL/SAMPLE ID AND LO	D <u>CATION</u>	
Johuite: former AXI	L-BELKO facility	· · · · · · · · · · · · · · · · · · ·	
	CHO ROAD		CONTAMINATED
KINGSVIL	LE, MD 21087		SOFL
GENERATOR'S CERTIFI	CATION - Incomplete and/o	r unsigned manifests will cause the	load to be delayed and/or rejected.
I hereby certify that the abo is not a hazardous waste as CFR Part 172 or any applica for transportation according Name: <u>Sheun</u> Signature: <u>'Agent for</u>	ve named material does not co defined by 40 CFR Part 261 o able state law, has been fully a to all applicable state and fee when TTRAN" fl	contain free liquid as defined by 40 C or any applicable state law, is not a D and accurately described above, class leral regulations. Title: E_{Lyire} Date and Time: $10 - 24$	FR Part 260.10 or any applicable state law, DOT hazardous substance as defined by 49 asified, packaged and is in proper condition $\frac{1}{12} + \frac{1}{5} + \frac{5}{13} + \frac{5}{5} + \frac{1}{13} + \frac{1}{5} + \frac$
$\frac{\text{TRANSPORTER}}{\text{Company:}} = 0.55$ $\frac{10.55}{10.55}$ $\frac{10.55}{10.55}$ $\frac{10.55}{10.55}$	15- ting 1/35-rs rd Fairfield Unterrite Clearly)	Phone Number: PA Truck # and License Plate: SW Haulers Permit #:	717 <u>334 65 86</u> 255
I h	creby certify that the above n	amed material was picked up at the	site listed above.
Driver Signature:	Later-	Date and Time: /C	2412 145pm
DESTINATION			
I hereby certin Driver Signature: I hereby	fy that the above named mater certify that the above named n	rial was delivered without incident to Date and Time:	the facility noted above. 24/2 405 ove referenced facility.
Authorized Nignature: / 7	Conduin	Data and Times //	407
Authorized Signature: <u>((</u>	Conduch	Date and Time:/(D.24.12 407

sRpPrf.rpt Profile: 123120192 Site ID: 312				Transactic	Clean Earth of Maryland Profile Report us from 10/22/2012 through 10/22/2012 Inbound and Outbound Tickets Party and Intercompany Customers Recycle and Disposal Material Sent and Unsent Tickets Full Details			Úser ID	Page 1 of 1 10/23/2012 7:42AM : CCOWDRICK
Ticket	Date	Truck	la / Out	Manifest	Customer	Bill. Units	Cubic Yards	Tons	Estimated Tons
123120192 - Axil-	Belko Facilit	ty (former)			Global Job Numbe	er: 125499			
312000047519	10/22/12	HOBBS-266	-	612072	BRO212-BROWNFIELD SCIENCE &	27.940 Tn	0.00	27.94	0.00
312000047520	10/22/12	HOBBS-248	Ι	610878	BRO212-BROWNFIELD SCIENCE &	29.620 Tn	0.00	29.62	00.00
312000047521	10/22/12	J&J-675	Ι	610786	BRO212-BROWNFIELD SCIENCE &	29.510 Tn	0.00	29.51	0.00
312000047522	10/22/12	HOBBS-237	Ι	612073	BRO212-BROWNFIELD SCIENCE &	30.750 Tn	0.00	30.75	0.00
312000047528	10/22/12	HOBBS-266	I	650121	BRO212-BROWNFIELD SCIENCE &	24.890 Tn	0.00	24.89	0.00
123120192 - AxiH	Belko Facilit #8	iy (former)					0.00	142.71	0.00
Report Grand	Totals						0.00	142.71	0.00

5 tickets and 5 transactions

Clean Earth of Maryland Ticket: 312000047519 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/22/2012 11:14:23 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/22/2012 11:14:47 P.T. Lhe The Manifest: 612072 Gross: 82540 41, 27 Vehicle ID: HOBBS-266 Tare: 26660 13.33 Vehicle Permit: Net: 55880 27.94 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 27.94 Tns Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: -61207297218 Comment: June Facility



GLOBAL JOB NUMBER	125499	F <i>A</i>	CILITY APPROVAL	NUMBER:	123120192
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 30	Earth of New Castle rles Lane Castle, DE 19720 02-427-6633	Other	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Ste Morris Ph; 2	Earth of Southeast Pennsylvar el Road East sville, PA 19067 15-428-1700	ia	
	Non-Hazar	rdous N	Aterial Manifest		
_(Type or Print Clearly)	···-				
GENERATOR'S NAME & SI	TE ADDRESS:		GROSS WEIGHT:		
ITRAN-TOMPKINS	RUBBER CORP.		Tons Yards		
375 METUCHEN R	DAD		TARE WEIGHT:		
SOUTH PLAINFIEI	LD. NJ 07020		Tons Yards		
GENERATOR'S PHONE:	908-754-8100		NET WEIGHT:		
	RICHARD DOUGHE	RTY	Tons Yards		
DESCRIPTION OF MATER	RIAL/SAMPLE ID AND LO	OCATION	<u>l</u>		
Job site: former AXI	L-BELKO facility			· ·	NON-HAZ
11931 JERI(CHO ROAD			C	ONTAMINATED
	LE, MD 21087				SOIL
I hereby certify that the above	re named material does not co	ontain free	liquid as defined by 40 CFI	C Part 260.10 o	r any applicable state law,
Signature: <u>"Agent for c</u>	lefined by 40 CFR Part 261 o blc state law, has been fully a to all applicable state and fed $\Box TRAN'$	or any appli and accurat leral regula	cable state law, is not a DO tely described above, classif ttions. Title: $E_{abitopy}$ Date and Time: $16 - 32$	$\frac{1 \text{ hazardous su}}{1 \text{ hazardous su}}$	ibstance as defined by 49 and is in proper condition $\sqrt{1}$
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Is not a nazardous waste as of CFR Part 172 or any application according for transportation according Name: Shaun Quinte Signature: "Agent for I TRANSPORTER Company: H Address: Driver: Driver Signature: (T; DESTINATION	lefined by 40 CFR Part 261 o bic state law, has been fully a to all applicable state and fed <u>ITRAN</u> <u>ITRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u>ICTRAN</u> <u></u>	er any appli and accurat leral regula Pho Tru SW amed mate	cable state law, is not a DO tely described above, classifitions. Title: $E_{Mail/Ohr}$ Date and Time: $10 - 32$ one Number: ick # and License Plate: / Haulers Permit #: rial was picked up at the sit Date and Time:	1 hazardous st ied, packaged $\frac{1}{2}$ $\frac{1}{2}$ 1	and is in proper condition 34-6586 191/37 te state permit #)
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Ticket: 312000047520 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Haperstown, MD 21740 In: 10/22/2012 12:42:04 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/22/2012 12:42:28 P.T. Lbs Tns Manifest: 610878 85500 Gross: 42.75 Vehicle ID: HOBBS-248 Tare: 26260 13.13 Vehicle Permit: Net: 59240 29.62 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 29.62 Ths Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97219 Comment:

NICK BUCKINGHAM

Facility



Manifest # 610787

GLOBAL JOB NUMBEI	R: 125499	F <i>A</i>	CILITY APPROVA	L NUMBER: 123120192
Please Check One:				
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 3(Earth of New Castle tes Lane Castle, DE 19720 02-427-6633	☐ Other
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stea Mords Ph; 2	Earth of Southeast Pennsy el Road East sville, PA 19067 15-428-1700	tvania
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(Type or Print Clearly)		_	····	· · · · · · · · · · · · · · · · · · ·
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SOUTH PLAINEL	ELD NT 0708	<u>ه</u>	Tons Yards	
GENERATOR'S PHONE:	<u>908-754- 8100</u>	- .	NET WEIGHT:	
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DESCRIPTION OF MATE	RIAL/SAMPLE ID AND L	OCATION	I	
Jobatta: Farmer	-Axil Belka for	<u>c:1:+y</u>		NON-HAZ
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Kilssville	- <u>10</u> 21087		· · · · · · · · · · · · · · · · · · ·	\$OIL
CENEDATORS CERTER				
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GENERATOR

Ticket: 312000047521 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale In: 10/22/2012 12:45:22 Hagerstown, MD 21740 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/22/2012 12:45:41 P-T-Lbs The Manifest: 610786 Gross: 83820 41.91 Vehicle ID: J&J-675 Tare: 24800 12.40 Vehicle Permit: Net: 59020 29.51 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 29.51 Tps Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97220 Comment: Driver: Facilit



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GLOBAL JOB NUMBE	R: <u>\25479</u>	F <i>A</i>	CILITY APPROV	AL NUMBER: 123120192
Please Check One:				
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph; 3)	Earth of New Castle les Lane Castle, DE 19720 02-427-6633	Other
☐ Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph; 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Ste Morris Ph: 2	Earth of Southeast Penr el Road East sville, PA 19067 15-428-1700	nsylvania
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SOUTH PLANER				
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Ticket: 312000047522 Clean Earth of Maryland Date 1469 Oak Ridge Place Time Scale In: 10/22/2012 12:48:36 Hagerstown, MD 21740 Scale SC Out: 10/22/2012 12:49:02 P.T. Ph: (301) 791-6220 Fax: (301) 791-6044 Lbs. Tns Manifest: 612073 Gross: 85760 42.88 Vehicle ID: HOBBS-237 Tare: 24260 12.13 Vehicle Permit: Net: 61500 30.75 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 30.75 Tns Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97221 Comment: Driver: Facility:



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GLOBAL JOB NUMBER	t: 125499	F2	ACILITY APPROVAL N	UMBER: 123120192
Please Check One:				
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clear 94 Py New Ph: 3	n Earth of New Castle vies Lane Castle, DE 19720 902-427-6633	Other
☐ Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	□ Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clear 7. Ste Morri Ph: 2	n Earth of Southeast Pennsylvania vel Road East isville, PA 19067 (15-428-1700	
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			Tons Yards	
GENERATOR'S PHONE: -	998-754-8160		NET WEIGHT:	
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Thereby certify that the abo is not a hazardous waste as a CFR Part 172 or any applica for transportation according Name:	ve named material does not con defined by 40 CFR Part 261 or able state law, has been fully an to all applicable state and fede	ntain free any appli nd accura ral regula	liquid as defined by 40 CFR I icable state law, is not a DOT tely described above, classified	Part 260.10 or any applicable state law, hazardous substance as defined by 49 d, packaged and is in proper condition
Signature: "Asent for]	TRAN" XLO	<u>ė</u>	Title: $E_{2,704}$, Date and Time: 10.33	nentel Ssiatist
Signature: <u>"Asent for J</u> TRANSPORTER Company: <u>4055</u> Address: Fai -Sul 10 Driver: <u>Audy 7</u>	TRAN" XLO	Pho Pho Tru SW	Title: $F_{2,1,2000}$ Date and Time: 10.33 one Number: 3 uck # and License Plate: 5 V Haulers Permit #:	12 1005 34-6586 37-123-96 (applicable state permit #)
Signature: <u>"Asent for J</u> TRANSPORTER Company: <u>1055</u> Address: Fai - Sul 10 Driver: <u>Auchton</u> (T Driver Signature: <u>1</u> DESTINATION:	TRAN" March Charly) proby certify that the above nation of the server o	Pho Pho Trn SW med mate	Title: $E_{10,000}$, Date and Time: $10,00$ one Number: 3 uck # and License Plate: 3 V Haulers Permit #: 3 vial was picked up at the site 1 Date and Time: $10,02$	$\frac{12}{1005}$ $\frac{34-658}{137-123-96}$ (applicable state permit #) isted above. $2-12$
Signature: <u>"Asent for J</u> TRANSPORTER Company: <u>10455</u> Address: Fai - Sal to Driver: <u>Audy f</u> (T Driver Signature: <u>DESTINATION</u>	TRAN" Marchan TRAN" Marchan Marchel Marchel ype or Print Clearly) ereby certify that the above nat	Pha Pha Tru SW med mate	Title: 10.000 Date and Time: 10.000 one Number: 3 uck # and License Plate: 5 V Haulers Permit #: Tial was picked up at the site 1 Date and Time: $10-32$	$\frac{12}{12} \frac{1005}{34-6586}$ $\frac{34-6586}{137-123-96}$ (applicable state permit #) isted above. $\frac{2-12}{2}$
Signature: <u>"Asent for J</u> TRANSPORTER Company: <u>Address</u> Address: <u>Fai - Sal 10</u> Driver: <u>A-cff f</u> Driver Signature: <u>I hereby certif</u> Driver Signature: <u>I hereby certif</u>	ythat the above named materia	Pho Pho Trn SW med mate	Title: 5×10^{-92} Date and Time: 10×90 one Number: 3^{-92} uck # and License Plate: 3^{-92} V Haulers Permit #: 3^{-92} trial was picked up at the site 1 Date and Time: 10^{-92} livered without incident to the Date and Time: 10^{-92}	$\frac{12}{1005}$ $\frac{34-6586}{137-123-96}$ (applicable state permit #) isted above. $\frac{2-12}{12}$ facility noted above.
Signature: <u>"Asent for J</u> TRANSPORTER Company: <u>Address</u> Address: <u>Fai - Set for</u> Driver: <u>Address</u> Driver: <u>Address</u> Driver Signature: <u>I hereby certif</u> Driver Signature: <u>I hereby</u> Authorized Signature <u>Address</u>	ythat the above named materia	Pho Pho Tro SW med mate	Title: 5×10^{-32} Date and Time: $10 \cdot 33$ one Number: 3^{-32} uck # and License Plate: 3^{-32} V Haulers Permit #: Tial was picked up at the site 1 Date and Time: 10^{-32} livered without incident to the Date and Time: 10^{-32} s been accepted at the above r Date and Time: 10^{-32}	$\frac{12}{1005}$ $\frac{34-6586}{137-123-96}$ (applicable state permit #) isted above. $\frac{2-12}{12}$ facility noted above. $\frac{2-12}{12}$

Ticket: 312000047528 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/22/2012 15:10:33 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/22/2012 15:11:39 P. T. Lbs Tns Manifest: 650121 Gross: 76440 38.22 Vehicle ID: HOBBS-266 Tare: 26660 13.33 Vehicle Permit: Net: 49780 24.89 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 24.89 Trs Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97226 Comment: Turn **Driver**: Facility



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GLOBAL JOB NUMBER:	125499	F <i>A</i>	CILITY	APPROV	/AL NUN	MBER:	123120192
Please Check One:							
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph; 3(Earth of New les Lane Castle, DE 19 02-427-6633	/ Castle 720	·	Other	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stee Morris Ph: 21	Earth of Sour I Road East I Road East I S-428-1700	theast Penr 67	nsylvania		
	Non-Hazar	rdous N	Aaterial	Manife	est		
(Type or Print Clearly)							
GENERATOR'S NAME & SIT	TE ADDRESS:		GROSS W	/EIGHT:			
ITRAN-TOMPKINS	DURRED COPP		Tons	Yards			
375 METUCHEN RO	AD		TARE W	EIGHT:			· ··· ···
SOUTH PLAINFIEL	D. NJ 97980		Tons	□Yards			
GENERATOR'S PHONE:	00 754 0100		NET WE	UGHT.			
	91/11 A D IN TACHTAR			Vards			
DESCRIPTION OF MATER	IAL/SAMPLE ID AND L(KIX DCATION				4	
Jobaito: former AXII.	BELICO facility	,				<u>.</u>	
11931 JERIC	HO ROAD					~	NUN-HAZ
KINGSVILL	E. MD 21087						SOIL
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: $\frac{5hcun}{74sent}$ Signature: $\frac{74sent}{75sent}$ For I	ranned material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed mh(ch) πRAN " $Machine ChiTRAN$ "	ontain free r any appli and accurat leral regula	liquid as de: cable state 1 cly describe tions. Title: Date and T	fined by 40 aw, is not above, c \underline{E} . Time: <u>10</u>	0 CFR Par a DOT has classified, j	t 260.10 o zardous su packaged e2, 1-1 5 2 1	or any applicable state law, ubstance as defined by 49 and is in proper condition $5c_1c_2, 4_1, 5/4$ $3 \odot 5$
TRANSPORTER Company: Address: Driver: (Typ)	cor Print Charly) reby certify that the above na	Pho Tru SW	one Number ock # and Li 7 Haulers Pe rial was picl	; cense Plat ermit #: ked up at t	e: <u>2</u> he site list	(applicabl	34-6-526 91/_27 He state permit #)
Driver Signature:	ges un		Date and	Time:	'900]. 	12	
DESTINATION I hereby certify Driver Signature:	that the abov <u>e named</u> mater	ial was del naterial ha	ivered with Date and s been accep	out incider Time:	nt to the fa	cility note	d above. cility.
			_ Date and	Time:	10123	112	3'lapri

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sRpPrf.rpt Profile: 123120192	2			Transa	Ctean Earth of Maryland <u>Profile Report</u> stions from 10/23/2012 through 10/23/2012			User ID	Page 1 of 1 10/24/2012 3:06PM :: CCOWDRICK
SIG (D: 312				E	Inbound and Outbound Tickets ird Party and Intercompany Customers Recycle and Disposal Material Sent and Unsent Tickets Full Details				
Ticket	Date	Truck	ln / Ou	ıt Manifest	Customer	Bill. Units	Cubic Yards	Tons	Estimated Tons
123120192 - Axi	-Belko Facili	ty (former)			Global Job Numt	ber: 125499			
312000047549	10/23/12	HOBBS-248	Ι	650123	BRO212-BROWNFIELD SCIENCE &	18.900 Tn	0.00	18.90	0.00
312000047551	10/23/12	HOBBS-266	Ĩ	650122	BRO212-BROWNFIELD SCIENCE &	24.360 Tn	0.00	24.36	0.00
312000047552	10/23/12	J&J-675	I	650124	BR0212-BROWNFIELD SCIENCE &	19.840 Tn	0.00	19.84	0.00
312000047553	10/23/12	HOBBS-237	Ι	650125	BR0212-BROWNFIELD SCIENCE &	24.790 Tn	0.00	24.79	0.00
312000047562	10/23/12	HOBBS-252	Ι	650126	BR0212-BROWNFIELD SCIENCE &	21.560 Tn	0.00	21.56	0.00
312000047563	10/23/12	HOBBS-249	Ι	650127	BRO212-BROWNFIELD SCIENCE &	24.530 Tn	0.00	24.53	0.00
312000047564	10/23/12	HOBBS-248	Ĩ	650145	BR0212-BROWNFIELD SCIENCE &	25.970 Tn	0.00	25.97	0.00
312000047566	10/23/12	HOBBS-256	Ι	650128	BR0212-BR0WNFIELD SCIENCE &	24.500 Tn	0.00	24.50	0.00
312000047567	10/23/12	J&J-675	Ι	650129	BR0212-BROWNFIELD SCIENCE &	26.140 Tn	0.00	26.14	0.00
312000047568	10/23/12	HOBBS-266	Ι	650130	BRO212-BROWNFIELD SCIENCE &	24.390 Tn	0.00	24.39	00.0
312000047570	10/23/12	HOBBS-237	Ι	650131	BRO212-BROWNFIELD SCIENCE &	27.420 Tn	0.00	27.42	0.00
123120192 - Axil- 11 lickets and 11 transa	-Belko Facilit etions	ty (former)				I	0.00	262.40	0.00
Report Grand	l Totals					I		262.40	0.00
						I	^^^	A1-10-1	2010

11 tickets and 11 transactions

Ticket: 312000047549 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale In: 10/23/2012 10:31:02 Hagerstown, MD 21740 Scale SC Out: 10/23/2012 10:32:37 Ph: (301) 791-6220 Fax: (301) 791-6044 P.T. Lbs Tns Manifest: 650123 Gross: 64060 32.03 Vehicle ID: HOBBS-248 Tare: 26260 13.13 Vehicle Permit: Net: 37800 18.90 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 18.90 Ths Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97232 Comments

Facility:

Cowdrick, Christine



GLOBAL JOB NUMBER:	125499	FACILITY APPE	ROVAL NUMBER: <u>123120192</u>
Please Check One:			
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean Earth of New Castle 94 Pyles Lane New Castle, DE 19720 Ph: 302-427-6633	e 🔲 Other
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean Earth of Southeast 7 Steel Road East Morrisville, PA 19067 Ph: 215-428-1700	Pennsylvania
	Non-Hazai	dous Material Mar	nifest
(Type or Print Clearly)	· · · · · · · · · · · · · · · · · · ·		
GENERATOR'S NAME & SIT	E ADDRESS:	GROSS WEIGH	fT:
ITRAN-TOMPKINS	RUBBER CORP.	<u> </u>	urds
375 METUCHEN RO	AD	TARE WEIGH	T :
SOUTH PLAINFIEL	D. NJ 07080	TonsYa	urds
GENERATOR'S PHONE:	48-754-8188	NET WEIGH1	Г;
-	NCHARD DOUGHE	RTY Tons Ya	ards
DESCRIPTION OF MATER	IAL/SAMPLE ID AND LO	DCATION	۰. ۲
Jobaite: former AXII.	BELKO facility		NON-HAZ
<u>11931_JERIC</u>	HO ROAD		CONTAMINATED
	<u>6. MID 2108/</u>		SOT.
GENERATOR'S CERTIFIC	ATION - Incomplete and/o	r unsigned manifests will can	use the load to be delayed and/or rejected
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shaw Quit Signature: "Agent For IT	ATION – Incomplete and/o named material does not co fined by 40 CFR Part 261 o le state law, has been fully a b all applicable state and fed A = M RAM^* M_{m} Q_{m}	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. Title: Date and Time:	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition $\frac{Environmentel Scientist}{10-23-12} 0835$
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shaw Quit Signature: "Agent For IT TRANSPORTER Company: 10055	ATION – Incomplete and/o named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed Nam RAN" Mun Out	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. Title: Date and Time: Phone Number:	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition Environmentel Scient.st 10-33-12 0835 717-334-6586
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shawn Quin Signature: "Agent For IT TRANSPORTER Company: HODDS Address: FAIRETED Driver: NIGC SUCK	ATION – Incomplete and/o named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed AAA'' Mar OriginaryTA	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. 	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition $\frac{Environmentel Scientist}{10-23-12} 0835$
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shawn Quit Signature: "Agent For IT TRANSPORTER Company: HODBS Address: AIREI ED Driver: NICK BUCK (Type Driver Signature: Market Company: HODBS	ATION – Incomplete and/o named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed New M_{M} M_{M} PA Ney M_{M} M_{M} by certify that the above new M_{M} M_{M} M_{M}	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. 	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition $\frac{E_{nvironment+el} S_{cientist}}{10-23-12} = 0835$ Plate: $\frac{717-334-6586}{248}$ Plate: $\frac{748}{(applicable state permit #)}$ o at the site listed above. (10-33-12)
GENERATOR'S CERTIFIC, I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shawn Quit Signature: "Agent For IT TRANSPORTER Company: HODDS Address: AIRFIED Driver: NIGC DUCK (Type Inter Driver Signature: Market Company: HODDS	ATION – Incomplete and/o named material does not co fined by 40 CFR Part 261 o le state law, has been fully a b all applicable state and fed AAN" Mun O AAN" A TA TA TA TA TA TA TA TA TA T	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. 	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition $\frac{E_{invirummen} + e1 5c.e.t. + 1}{10-23-12}$ Plate: $\frac{717-334-6586}{(applicable state permit #)}$ o at the site listed above. $\frac{10-33-12}{12}$
GENERATOR'S CERTIFIC. I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shawn Quite Signature: "Agent For IT TRANSPORTER Company: HODS Address: AINETICD Driver: OIGE BUCK (Type Driver Signature: I hereby certify Driver Signature: I hereby certify Driver Signature: I hereby certify	ATION – Incomplete and/o named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed law RAN" Mun O RAN" Mun O PA TA TA TA TA TA TA TA TA TA TA TA TA TA	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. 	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition $\frac{Environmentel 5_{cient.st}}{10-33-12} = 0835$ Plate: $\frac{717-334-6586}{248}$ Plate: $\frac{748}{248}$ #: (applicable state permit #) the site listed above. $\frac{10-33-12}{2} = 12$
GENERATOR'S CERTIFIC. I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: Shawn Quil. Signature: "Agent For IT TRANSPORTER Company: HODDS Address: AIRFIED Driver: AIRFIED Driver: AIRFIED Driver Signature: I hereby certify Driver Signature: I hereby certify Drive	ATION – Incomplete and/o in named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed AAN" Mun O RAN" Mun O RAN" Mun O riphone or Print Clearly) eby certify that the above named mater wifty that the above named of MM d i C M	r unsigned manifests will can ontain free liquid as defined l r any applicable state law, is und accurately described abo eral regulations. 	use the load to be delayed and/or rejected. by 40 CFR Part 260.10 or any applicable state law, not a DOT hazardous substance as defined by 49 we, classified, packaged and is in proper condition $\frac{E_{invirumment+el} 5_{cient.st}}{10-33-12}$ $\frac{717-334-6586}{248}$ Plate: $\frac{748}{(applicable state permit #)}$ o at the site listed above. $\frac{10-33-12}{2}$ cident to the facility noted above. $\frac{10-33-12}{2}$ it the above referenced facility. $\frac{10-33-12}{2}$

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Clean Earth o	f Maryland	Ticket:	31200004755	51	
1469 Dak Ridge	e Place		Date	Time	Scale
- Hagerstown, M	D 21740	In:	10/23/2012	10:40:49	Scale SC
Ph: (301) 791	-6220 Fax: (301) 791-6044	Out:	10/23/2012	10:41:09	P.T.
March Carat	670400		Lbs	Tns	
l'Anitest: Nobiele TD:	650122	Gross:	75380	37.69	
Venicie iD;	HUBBS-266	Tare:	26660	13.33	
Customer:	BROWNFIELD SCIENCE & TECH	Net:	48720	24.36	
Generator EPA#:	Facil	ity Approval#:	123120192		
Generator:	Itran-Tompkins Rubber Cor	Job Name:	Axil-Belko	Facility	(former)
ven Address:	375 Metchuen Road	Job Address:	11931 Jeric	cho Road	
	South Plainfield, NJ 07060		Kingsville,	, MD 21087	,
Origin	Materials & Services		Quantity	Unit	
Baltimore Contamin Treatm Fac Wa	Soil Treatment Type III ate Type: Petroleum went Type: Fixation ste Code: Soils		24.36	Tns	
Storage Area: Sample ID: Comment:	Area B 97234				
Driver:	bus I unine	Facility:	CCova	istine	



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GLOBAL JOB NUMBE	R: 125499	F <i>A</i>	CILITY	APPROV	VAL NUMBER: <u>123120192</u>
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New Ph: 3	Earth of New les Lane Castle, DE 19 02-427-6633	v Castle 9720	Other
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Ste Morri Ph: 2	Earth of Sou el Road East sville, PA 190 15-428-1700	itheast Penn 967	nsylvania
(Type or Print Clearly)	Non-Hazar	rdous N	Aaterial	Manife	est
GENERATOR'S NAME & S			GROSS W	USICILIT.	· · · · · · · · · · · · · · · · · · ·
ITDAN_TOMPETN					
375 METUCHEN R	A RUDDER CURP.				· · · · · · · · · · · · · · · · · · ·
SOUTH PLAINFIE	LD. NJ 07080		$\Box \tau_{\text{opt}}$		
GENERATOR'S PHONE:	889 764 8465				
	BICHARD DOUCERS	DTV			
DESCRIPTION OF MATE	RIAL/SAMPLE ID AND LO	DCATION	1	1,41,43	· · · · · · · · · · · · · · · · · · ·
Jobuite: former AX	I-BELKO facility		-		NONT TTAR
11931 JERI	CHO ROAD				CONTAMINATED
KINGSVIL	LE. MD 21087				SOIL
GENERATOR'S CERTIFI	CATION - Incomplete and/or	r unsigned	manifests v	vill cause th	the load to be delayed and/or rejected.
I hereby certify that the abo is not a hazardous waste as CFR Part 172 or any applic for transportation according	ove named material does not co defined by 40 CFR Part 261 of able state law, has been fully a g to all applicable state and fed	ontain free r any appli and accurat	liquid as de cable state i tely describe	fined by 40 aw, is not a ed above, c	0 CFR Part 260.10 or any applicable state law a DOT hazardous substance as defined by 49 classified, packaged and is in proper condition
Name: Shaun Qu	inlan	orar rogura	Title [.]	F.	international states
Signature: "Asent for I"	TRAN" AL Q.L		Date and T	`ime: 10-	-27-12 0925
				. m.c	
IRANSPORTER Company: Address: Driver:	Type or Frint Clearly)	Pbo Tru SW	one Number ick # and Li / Haulers Po	:: cense Plata ermit #:	$\frac{(7/7)334-6586}{266}$ (applicable state permit #)
Driver Signature:	infer Turn		Date and	Time: <u>//</u>	$\frac{6/23}{2}$
DESTINATION					
I hereby centi Driver Signature:	fy that the above named mater	ial was-del	ivered with Date and	out inciden Time: <u>/</u>	nt to the facility noted above.
Authorized Signature:	Cowdin'ch		Date and	Time $1/$	$0 \rightarrow 3$ - () $10^{4/1}$
		· • • • • • • • • • • • • • • • • • • •		<u>/(</u>	

GENERATOR

Ticket: 312000047552 Clean Earth of Maryland Date 1469 Dak Ridge Place Time Scale In: 10/23/2012 10:44:25 Scale SC Hagerstown, MD 21740 Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/23/2012 10:45:14 P.T. Lbs Tns Manifest: 650124 Gross: 64480 32.24 Vehicle ID: J&J-675 Tare: 24800 12.49 Vehicle Permit: Net: 39680 19.84 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 19.84 Ins Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97235 Comment: Driver: Facility:

Cowdrick, Christine



GLOBAL JOB NUMBER:	125499	F <i>A</i>	CILITY APPROV	AL NUMBER	: <u>123120192</u>
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008. Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Ciean 94 Py New (Ph: 36	Earth of New Castle les Lane Castle, DE 19720 02-427- 6 633	Othe	•
Clean Earth of Philadelphia 3201 S. 61st Streat Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stea Morris Ph: 2	Earth of Southeast Penns el Road East sville, PA 19067 15-428-1700	sylvania	, <u></u> , ·
	Non-Hazai	rdous N	Aterial Manifes	st	
(Type or Print Clearly)					
GENERATOR'S NAME & SIT	E ADDRESS:		GROSS WEIGHT:		
ITRAN-TOMPKINS-I	RUBBER CORP		Tons Yards		
375 METUCHEN RO	AD		TARE WEIGHT:		
SOUTH PLAINFIELI). NJ 87 88		Tons Yards	. <u>.</u>	
GENERATOR'S PHONE:	08.754.8100		NET WEIGHT:		
N	ICHARD DOUGHE	RTY	Tons Yards		
DESCRIPTION OF MATERI	AL/SAMPLE ID AND LO	OCATION	[
Jobsite: former AXII.	BELKO fadiity				NON-ITA7
11931 JERICI	HO ROAD				CONTAMINATED
KINGSVILLE	C. MD 21887				SOIL
I hereby certify that the above is not a hazardous waste as det CFR Part 172 or any applicabl for transportation according to Name: <u>Shewn Quint</u> Signature: "A the Tage	named material does not co fined by 40 CFR Part 261 o le state law, has been fully a all applicable state and fed	ontain free or any appli and accurat leral regula	liquid as defined by 40 cable state law, is not a ely described above, el tions. Title: E_{hori}	CFR Part 260.1 DOT hazardous lassified, packag	0 or any applicable state law, s substance as defined by 49 ed and is in proper condition
Signature. Ace tor 1. TK	<u> </u>		Date and Time:	23-12	0845
TRANSPORTER Company: J&J mature Address: <u>fairfield</u> Driver: <u>Lagne Tom</u>	s Print Church	Pho Tru SW	one Number: ock # and License Plate / Haulers Permit #:	<u>-7/7-33</u> : 625	20E075
I har	e of f find clearly)				cable state permit #)
	eoy centry that the above h	anco mate	rial was picked up at th	e site listed abov	ve.
Driver Signature: Wayre	Ohomi		_ Date and Time:	10-23-1	2
DESTINATION I hereby certify to Driver Signature:	that the above named mater	ial was del material ha	ivered without incident Date and Time: s been accepted at the a	t to the facility n $\frac{10^{-}23^{-}1}{3}$ above referenced	oted above. 2 I facility.
Authorized Signature: <u>(</u> (_ (_					
	- augurta		Date and Time:	10-23-12	

Clean Earth o	f Maryland	Ticket:	31200004755	53	
1469 Oak Ridge	e Place		Date	Time	Scale
Hagerstown, M	D 21740	In:	10/23/2012	11:00:43	Scale SC
Ph: (301) 791	-6220 Fax: (301) 791-6044	Out:	10/23/2012	11:01:02	P.T.
Manifest: Vehicle ID: Vehicle Permit: Customer:	650125 HOBBS-237 BROWNFIELD SCIENCE & TECH	Gross: Tare: Net:	L.bs 73840 24260 49580	Tns 36. 92 12. 13 24. 79	
Generator EPA#:	Facili	ty Approval#:	123120192		
Generator:	Itran-Tompkins Rubber Cor	Job Name:	Axil-Belko	Facility	(former)
Gen Address:	375 Metchuen Road	Job Address:	11931 Jerid	cho Road	() Of mer 7
	South Plainfield, NJ 07060		Kingsville,	, MD 21087	
Origin	Materials & Services		Quantity	Unit	
Baltimore Contamin Treatm Fac Wa	Soil Treatment Type III ate Type: Petroleum ent Type: Fixation ste Code: Soils		24.79	Tns	■ ₩₩ ₩₩ ₩ ₩ ₩₩ ₩₩ ₩₩ ₩₩ ₩₩ ₩₩ ₩₩
Storage Area: Sample ID: Comments	Area B 97236				
Driver: (1)	MITCHELL	Facility: Co	CCON WORTICK, Chr	<u>A. //</u> ristine	



GLOBAL JOB NUMBER:	125499	FA	CILITY APPROVAL P	NUMBER:	123120192
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New 9 Ph; 30	Earth of New Castle les Lane Castle, DE 19720 02-427-6633	Other	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stee Morris Ph: 2	Earth of Southeast Pennsylvani el Road East sville, PA 19067 15-428-1700	ia <u> </u>	
	Non-Hazar	rdous N	Aaterial Manifest		
(Type or Print Clearly)					
GENERATOR'S NAME & SIT	'E ADDRESS:		GROSS WEIGHT:		
ITRAN-TOMPKINS	RUBBER CORP		Tons Yards		
375 METUCHEN RO	AD		TARE WEIGHT:		
SOUTH PLAINFIEL	D, NJ 67689		Tons Yards		
GENERATOR'S PHONE:	98-754-8188		NET WEIGHT:		
	UCHARD DOUGHE	RTY	Tons Yards		
DESCRIPTION OF MATERI	AL/SAMPLE ID AND LO	DCATION	<u> </u>		
Jobaiter-former-AXII.	BELKO farility		· .	_	ALCORT TY A 12
11931 JERIC	HOROAD				
KINGSVILL	E. MD 21087		· · · · · · · · · · · · · · · · · · ·	U	
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicable for transportation according to Name: Show Quitt Signature: "Asent for ITR	named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed $\leq n$	r unsigned ontain free r any appli and accurat loral regula	manifests will cause the load liquid as defined by 40 CFR cable state law, is not a DOT ely described above, classifi- tions. Title: E_{uurou} Date and Time: 10.33 .	d to be delaye Part 260.10 c hazardous si cd, packaged me.fc/ Si 12 0	and/or rejected. or any applicable state law, ubstance as defined by 49 and is in proper condition ciectist
Company: Hobbs Address: Fair Scile	P. Ya	Pho Tru	one Number: 3^{2} ick # and License Plate: 2^{2}	34.6586 37 15	73-96
Driver Signature:	e or Print Clearly) by certify that the above πε	amed mate	rial was picked up at the site Date and Time: 10^7	(applicab listed above. 3 · 1 2	le state permit #)
DESTINATION	· · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
I hereby certify Driver Signature:	that the above named mater	ial was del naterial ha	ivered without incident to th Date and Time: s been accepted at the above	e facility note <u> 23-/2</u> referenced fa	ed above.
Authorized Signature:	owdurch_		_ Date and Time:/ ∂	23-12	
L		GENER	22408		······································

Ticket: 312000047562 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/23/2012 14:06:08 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/23/2012 14:06:31 P.T. Lbs Tns Manifest: 650126 Gross: 69520 34.76 Vehicle ID: HOBBS-252 Tare: 26400 13.20 Vehicle Permit: Net: 43120 21.56 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 21.56 Ths Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97242 Comments Drivers Facility:

Cowdrick. Christine



GLOBAL JOB NUMBER:	125499	FA	CILITY APPROVAL N	UMBER:	123120192
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008. Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 3)	Earth of New Castle les Lane Castle, DE 19720)2-427-6633	Other	
Clean Earth of Philadelphia [3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stea Morris Ph: 2	Earth of Southeast Pennsylvani el Road East sville, PA 19067 15-428-1700	a <u> </u>	· ·
	Non-Haza	rdous N	Aaterial Manifest		
(Type or Print Clearly)					
GENERATOR'S NAME & SIT	'E ADDRESS:		GROSS WEIGHT:		
TIRAN-TOMPKINS	RUBBER CORP.		Tons Yards		
375 METUCHEN RO	AD		TARE WEIGHT:		
SOUTH PLAINFIEL	D. NJ 87880		Tons Yards		
GENERATOR'S PHONE:	08-754-8100		NET WEIGHT:		~
	ICHARD DOUGHE	RTY	Tons Yards		
DESCRIPTION OF MATER	AL/SAMPLE ID AND LO	OCATION			······································
Jobsits: former AXII.	BELKO facility		•		NON TAA
11931 JERIC	HO ROAD				
KINGSVILL	E. MD 21987			<u> </u>	SOIL
GENERATOR'S CERTIFICA	ATION - Incomplete and/o	r unsigned	manifests will cause the load	i to be delave	d and/or rejected
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: <u>Shewn Quint</u> Signature: <u>"Ayent For TTR</u>	named material does not confined by 40 CFR Part 261 of le state law, has been fully to all applicable state and fee a = 1 AN [*] M M M	ontain free or any appli and accurat deral regula	liquid as defined by 40 CFR cable state law, is not a DOT ely described above, classifi tions. Title: $\underline{\sum}_{n=1/4}$ Date and Time: $/\phi - 2$	Part 260.10 c Thazardous so ed, packaged $- \frac{1}{2} - \frac{1}{2}$	or any applicable state law, ubstance as defined by 49 and is in proper condition 5c. c. 1. 5
TRANSPORTER			······································		ü
Company: 79/15	+ nA	Pho	one Number:	<u>1/7-53-</u>	4-6586
Address: <u>Fandedo</u>	VH-,	Tru	ck # and License Plate:	#2.52	
Driver: Layte 11/1	<u>nde </u>	SW	' Haulers Permit #:		
(Тур	e or Print Clearly)			(applicab	le state permit #)
Iher	eby certify that the above n	amed mate	rial was picked up at the site	listed above.	
Driver Signature:	Ulmaa/		_ Date and Time: _/0-2	<u>3-12</u>	12:00PM
DESTINATION I hereby certify Driver Signature:	that the above named prater	rial was del material ha	ivered without incident to th _ Date and Time: s been accepted at the above	e facility noto	ed above.
Authorized Signature:	owduck		_ Date and Time: 10° .	23-12	206

Clean Earth o	f Maryland	ficket:	31200004756	53	
1469 Oak Ridge	e Place		Date	Time	Scale
Hagerstown, M	D 21740	In:	10/23/2012	14:23:30	Scale SC
Phi (301) 791	-6220 Fax: (301) 791-6044	Out:	10/23/2012	14:23:45	P.T.
Manuá Kau - J	2501 07		Lbs	Tns	
Hanitest: Vebiele ID	500127	Gross:	74240	37. 12	
Venicie ID:	HUBBS-249	Tare:	25180	12.59	
Customer:	BROWNFIELD SCIENCE & TECH	Net:	49060	24.53	
Generator EPA#:	Facil:	ity Approval#:	123120192		
Generator:	Itran-Iompkins Rubber Cor	Job Name:	Axil-Belko	Facility	(former)
ven Address:	3/5 Metchuen Road	Job Address:	11931 Jeric	cho Road	
	South Plainfield, NJ 07060		Kingsville,	, MD 21087	
Origin	Materials & Services		Quantity	Unit	
Baltimore Contamin Treatm Fac Wa	Soil Treatment Type III ate Type: Petroleum ent Type: Fixation ste Code: Soils		24.53	Tns	
Storage Area: Sample ID: Comment:	Area B 97243				
Driver:	Y ALBAUGH	Facility:	Con Dedrick, Chy	<u>duck</u>	2



GLOBAL JOB NUMBE	R: 125400	FACILITY APPROVAL	NUMBER: 123120192
Please Check One:			
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean Earth of New Castle 94 Pyles Lane New Castle, DE 19720 Ph: 302-427-6633	Other
☐ Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean Earth of Southeast Pennsylva 7 Steel Road East Morrisville, PA 19067 Ph: 215-428-1700	ania
	Non-Hazai	dous Material Manifest	
(Type or Print Clearly)			
GENERATOR'S NAME & S	SITE ADDRESS:	GROSS WEIGHT:	
ITRAN-TOMPKIN	S RUBBER CORP.		
375 METUCHEN B	KOAD		
SOUTH PLAINFIE	LD, NJ 97989		
GENERATOR'S DUONG	000 7×4 0105		
GENERATOR SPHONE: _	200-/34-8100 DICHARD DOMOTOR	NET WEIGHT:	
DECORDONON	KICHARD DOUGHE	KIY lons Yards	
DESCRIPTION OF MATE	RIAL/SAMPLE ID AND LO	DCATION	
Job ate: former AX	L-BELKO facility		NON-HAZ
11931 JERI	CHO ROAD		CONTAMINATED
KINGSVIL	L/E, MD 21987		SOIL
GENERATOR'S CERTIFI	ICATION Incomplete and/o	r unsigned manifests will cause the lo	bad to be delayed and/or rejected.
I hereby certify that the abc is not a hazardous waste as CFR Part 172 or any applic for transportation according Name: Shown G	bye named material does not co defined by 40 CFR Part 261 o able state law, has been fully a g to all applicable state and fed	ntain free liquid as defined by 40 CF r any applicable state law, is not a DO accurately described above, class eral regulations.	R Part 260.10 or any applicable state law, OT hazardous substance as defined by 49 ified, packaged and is in proper condition
Signature: "Asent for	TTRAN"	$\frac{1}{2}$	3-12 1210 6
			<u>, 120 m</u>
TRANSPORTER Company: Address:	40005 TRUCKIN	Phone Number: Truck # and License Plate:	717 <u>334</u> 6586 246
Driver:	Type or Print Clearly) hereby certify that the above na	SW Haulers Permit #:	(applicable state permit #)
Driver Signature:	en	Date and Time:/	10-23-12 1210P
DESTINATION			······································
I hereby certi Driver Signature: I hereby	fy that the above named mater	Date and Time:	the facility noted above. $223P$ - $23-12$ 223P ve referenced facility.
Authorized Signature:	Curduich	Date and Time:/C	23-12 23

Ticket: 312000847564 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/23/2012 14:30:44 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/23/2012 14:31:02 P.T. Lbs Tກs Manifest: 650145 Gross: 78200 39.10 Vehicle ID: HOBBS-248 Tare: 2626Ø 13.13 Vehicle Permit: Net: 51940 25.97 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville. MD 21087 Örigin Materials & Services **Guantity** Unit Baltimore Soil Treatment Type III 25.97 Tns Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97244 Comment: Facility



				-	
GLOBAL JOB NUMBER	·	FA	CILITY APPROV	AL NUMBER	
Please Check One:					123120192
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 30	Earth of New Castle les Lane Castle, DE 19720 02-427-6633	Other	· · · · · · · · · · · · · · · · · · ·
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Keamy, NJ 07032 Ph: 973-344-4004	Clean 7 Stee Morris Ph: 21	Earth of Southeast Penns el Road East sville, PA 19067 15-428-1700	ylvania	
	Non-Hazar	dous N	laterial Manifes	st	
(Type or Print Clearly)			· · · · · · · · · · · · · · · · · · ·		
GENERATOR'S NAME & SI	TE ADDRESS:		GROSS WEIGHT:		
TTPAN-TOMPUTNO			Tons Yards		
118-11-10/01 BLING	AD		TARE WEIGHT:		
SOUTH PLAINFIFT	D NT A789A				
GENERATOR'S PHONE:			NET WEIGHT		
	908-754-8100				
DESCRIPTION OF MATER	RICHARD DOUGHED	KIY			
<u>PESCAII IION OF MATER</u>	UAL/SAMPLE ID AND LU	CALION	<u>l</u>		
Jobsite: former AXII	BELKO fadity				NON-HAZ
	HO ROAD		·		
TATALANCE FOR A					
CENEDATORYS CEDTIER	E. MD-21087	· · · · · ·			
GENERATOR'S CERTIFIC	E. MD-21987 ATION Incomplete and/or	unsigned	manifests will cause th	e load to be dela	yed and/or rejected.
GENERATOR'S CERTIFIC I hereby certify that the abov is not a hazardous waste as d CFR Part 172 or any applicat for transportation according	E. MD-21087 ATION Incomplete and/or re named material does not co lefined by 40 CFR Part 261 or ble state law, has been fully a to all applicable state and fed	r unsigned ontain free r any appli nd accurat	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, els tions	e load to be dela CFR Part 260.10 DOT hazardous assified, package	yed and/or rejected. 0 or any applicable state law, substance as defined by 49 ed and is in proper condition
GENERATOR'S CERTIFIC I hereby certify that the abov is not a hazardous waste as d CFR Part 172 or any applicat for transportation according to Name:	E. MD-21987 ATION Incomplete and/or lefined by 40 CFR Part 261 or ble state law, has been fully a to all applicable state and fede	r unsigned ontain free r any appli and accurat cral regula	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, els tions.	e load to be dela CFR Part 260.10 DOT hazardous assified, package	yed and/or rejected. 0 or any applicable state law, s substance as defined by 49 ed and is in proper condition
GENERATOR'S CERTIFIC I hereby certify that the abov is not a hazardous waste as d CFR Part 172 or any applicat for transportation according to Name: Shew Out	E. MD-21087 CATION – Incomplete and/or re named material does not co lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and fed a_1a_2	r unsigned ontain free r any appli and accurat cral regula	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, ele tions. Title: E_{hy}	e load to be dela CFR Part 260.10 DOT hazardous assified, package	yed and/or rejected. 0 or any applicable state law, substance as defined by 49 ed and is in proper condition $S_{c.e.s} + i_{2} + \frac{1}{2}$
GENERATOR'S CERTIFICI hereby certify that the aboveis not a hazardous waste as dCFR Part 172 or any applicatfor transportation according toName:Sheun OutSignature:"Agent for	E. MD-21987 CATION - Incomplete and/or re named material does not co lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and feder dama $TRAM$ M_{2}	r unsigned ontain free r any appli nd accurat cral regula	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, els tions. Title: $E_{h,v}$ Date and Time: <u>10</u> -	e load to be dela CFR Part 260.10 DOT hazardous assified, package arcontentel 23-12	yed and/or rejected. 0 or any applicable state law, substance as defined by 49 ed and is in proper condition Sc. e + ist i275
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as d CFR Part 172 or any applical for transportation according to Name: Shew Out Signature: "Agent for TRANSPORTER Company: Hobbes Address: Fairfield Driver: Nick Bock (Ty	E. MD-21987 ATION - Incomplete and/or re named material does not co- lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and feder $\Box TRAN'' M_{-}C2$ PA Kington ype or Print Clearly)	r unsigned ontain free r any appli and accurat cral regula	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, ele tions.Title: $E_{h,v}$ Date and Time: 10^{-1} one Number: ack # and License Plate: V Haulers Permit #:	e load to be dela CFR Part 260.10 DOT hazardous assified, package $\frac{10000744}{2}$	yed and/or rejected. 0 or any applicable state law, s substance as defined by 49 ed and is in proper condition $S_{c.e.} + 5_{1}$ 1225 6586 sable state permit #)
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as d CFR Part 172 or any applicat for transportation according to Name: Sheep Out Signature: "Asent for TRANSPORTER Company: HOBOS Address: FAIRFIELD Driver: NICK BOG (Ty I here	E. MD-21987 ATION - Incomplete and/or re named material does not co lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and feder $\Box TRAN'' M_{-}$	r unsigned ontain free r any appli and accurat cral regula Pho Pho SW	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, els tions. Title: $E_{h,v}$ Date and Time: <u>70 -</u> one Number: tick # and License Plate: Y Haulers Permit #: rial was picked up at the	e load to be dela CFR Part 260.10 DOT hazardous assified, package <u>assified, package</u> <u>1100000000000000000000000000000000000</u>	yed and/or rejected. 0 or any applicable state law, substance as defined by 49 ed and is in proper condition Sc. e., 4.5t 1275 6586 suble state permit #) re,
GENERATOR'S CERTIFICI hereby certify that the aboveis not a hazardous waste as dCFR Part 172 or any applicatfor transportation according toName:Sheub OutSignature:"A seb $+$ forTRANSPORTERCompany:DESAddress:FALEFIELDDriver:ULA BOLSOriver:I heDriver:I heDriver:I heDriver:I heDriver:	E. MD-21087 ATION - Incomplete and/or re named material does not co lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and fede law T TRAN" <i>M</i> T TRAN" <i>M</i> PA <i>Kin alay</i> <i>pe or Print Clearly</i>) reby certify that the above na	r unsigned ontain free r any appli and accurat cral regula Pho Pho Sw amed mater	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, ele tions.Title: $E_{h,v}$ Date and Time:10 -one Number:	e load to be dela CFR Part 260.10 DOT hazardous assified, package 1000000000000000000000000000000000000	yed and/or rejected. b) or any applicable state law, is substance as defined by 49 ed and is in proper condition $S_{c.e.} + \frac{1}{2}$ 1235 6586 The state permit #) re.
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as d CFR Part 172 or any applicat for transportation according to Name: Shew Out Signature: Magent For TRANSPORTER Company: Hobbs Address: Fair Firston Driver: Mick Bock (Ty I he Driver Signature: Mick Bock	E. MD-21987 ATION - Incomplete and/or re named material does not co- lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and feder $1 \leq n$ T TRAN" M T TRAN" M PA Kin and the state and part of the state and part of the state and feder pre or Print Clearly) preby certify that the above na	r unsigned ontain free r any appli and accurat cral regula	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, els tions.Title: $E_{h,v}$ Date and Time: 10^{-1} one Number: ack # and License Plate: V Haulers Permit #:tial was picked up at the Date and Time:Date and Time: 10^{-1}	e load to be dela CFR Part 260.10 DOT hazardous assified, package $\frac{10000724}{2}$ $\frac{17}{2}$ $\frac{17}{3}$ $\frac{33}{2}$ (applic e site listed abov 7-23-12	yed and/or rejected. b) or any applicable state law, a substance as defined by 49 ed and is in proper condition $S_{c. e} + \frac{1}{1275}$ 6586 where the state permit #) re.
GENERATOR'S CERTIFICI hereby certify that the aboveis not a hazardous waste as dCFR Part 172 or any applicatfor transportation according toName:Sheun OutSignature: $''A < end + for$	E. MD-21987 ATION - Incomplete and/or re named material does not co- lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and feder $1 \leq n$ T TRAN" M P P P P P P P P	r unsigned ontain free r any appli and accurat cral regula Pho Pho Tru SW amed mater ial was del naterial ha	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, ele tions. Title: <u>Env</u> Date and Time: <u>/0</u> - one Number: tok # and License Plate: Haulers Permit #: tial was picked up at the Date and Time: <u>//</u> ivered without incident Date and Time: <u>//</u>	e load to be dela CFR Part 260.10 DOT hazardous assified, package $\frac{100007444}{2}$ $\frac{120000744}{2}$ 12000000000000000000000000000000000000	yed and/or rejected. yed and/or rejected. 0 or any applicable state law, is substance as defined by 49 ed and is in proper condition S_{cc+15} 1235 45586 The state permit #) re. block above. facility.
GENERATOR'S CERTIFIC I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any application according to transportation according to transport to	E. MD-21987 ATION - Incomplete and/or re named material does not co- lefined by 40 CFR Part 261 on ble state law, has been fully a to all applicable state and feder $1 \leq n$ T TRAN" M T TRAN" M PA 	r unsigned ontain free r any appli and accurat cral regula Pho Tru Sw amed mater ial was del material ha	manifests will cause the liquid as defined by 40 cable state law, is not a ely described above, els tions. Title: $E_{h,v}$ Date and Time: 10^{-1} one Number: 10^{-1} one	e load to be dela CFR Part 260.10 DOT hazardous assified, package 1000000000000000000000000000000000000	yed and/or rejected. yed and/or rejected. 0 or any applicable state law, substance as defined by 49 ed and is in proper condition Sc. e + ist i235 6586 sable state permit #) re. oted above. facility. 3:3107

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Ticket: 312000047566 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown. MD 21740 In: 10/23/2012 14:54:09 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/23/2012 14:54:46 P.T. Lbs Tns Manifest: 650128 Gross: 74820 37.41 Vehicle ID: HOBBS-256 12.91 Tare: 25820 Vehicle Permit: Net: 49000 24.59 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 24.50 Ths Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97245 Comment: Driver: Facility



GLOBAL JOB NUMBER:	125499	FA	CILITY AP	PROV	AL NUMBER	u <u>123120192</u>	
Please Check One:							
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008, Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 30	Earth of New Ca les Lane Castle, DE 19720 02-427-6633	astle D	☐ Othe 	۶۲ 	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stea Morris Ph; 2	Clean Earth of Southeast Pennsylvania 7 Steel Road East Morrisville, PA 19067 Ph: 215-428-1700				
	Non-Haza	rdous N	/laterial M	lanife	st		
GENERATOR'S NAME & ST							
GENERATOR S NAME & SI	E ADDRESS;			IGHT:			
ITRAN-TOMPKINS	RUBBER CORP.		Tons	Yards			
SOUTH DI ADDITION			TARE WER	GHT;			
SOUTH PLAINFIEL	D, NJ 07 080		Tons	Yards			
GENERATOR'S PHONE:	48-754-8100			HT:			
DESCRIPTION OF MATER	UCHARD DOUGHE	RTY	l l'Ions	Yards			
DESCRIPTION OF MATER	<u>IAL/SAMPLE ID AND LI</u>	JCATION					
Jobato: former AXIL	-BELKO facility						
<u> </u>	HO.ROAD					CONTAMINATED	
GENERATOR'S CERTIFIC	ATION – Incomplete and/o	runsioned	manifecte will		he lead to be dely		
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to	named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed	ontain free r any appli and accurat leral regula	liquid as define cable state law ely described a tions.	ed by 4(v, is not above, c) CFR Part 260.1 a DOT hazardou lassified, packag	0 or any applicable state law, s substance as defined by 49 cd and is in proper condition	
Name: <u>Sheun Quin</u>	nlen		Title:	<u>E</u>	roma tel S	e.e.d.st	
Signature: Agent for ITA	CAN" M		Date and Tim	e: <u>/</u> //	- 23-12	1235 14	
TRANSPORTER							
Company: Holder Two Address: Toulie Driver: Cobe++	And Contraction of the Contracti	Pho Tru SW	one Number: ack # and Licer / Haulers Perm	nse Plate uit #:	<u>717 33</u> <u>256 1</u> 9	4-6586 3641	
(Tyr	e or Print Clearly)				(appli	icable state permit #)	
	eby certify that the above na	amed mater	riał was picked	l up at ti	he site listed abo	vć.	
Driver Signature:	t J. Um		_ Date and Tir	me:	<u>6-22-12</u>		
DESTINATION I hareby certify Driver Signature:	that the above named mater rtify that the bove named r	ial was del material ha	ivcred without Datc and Ti s been accepted Datc and Ti	inciden me: d at the me:	at to the facility n 10 - 23 - 13 above referenced 10/3/13	at facility.	
						. <u>.</u>	

Ticket: 312000047567 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale In: 10/23/2012 14:58:37 Hagerstown, MD 21740 Scale SC Out: 10/23/2012 14:58:54 Ph: (301) 791-6220 Fax: (301) 791-6044 P.T. Lbs Tns Manifest: 650129 Gross: 77080 38.54 Vehicle ID: J&J-675 Tare: 24800 12.40 Vehicle Permit: Net: 52280 26.14 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kinosville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 26.14 Tns Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97246 Comment:

Driver: htype 5/000-WAYNE TOMS

Facilit



GLOBAL JOB NUMBER:	125499	FA	CILITY APPROVA	UNUMBER: <u>123120192</u>
Please Check One:				
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New (Ph: 3)	Earth of New Castle les Lane Castle, DE 19720 02-427-6633	Other
Clean Earth of Philadelphia	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Stea Morris Ph: 2	Earth of Southeast Pennsylv el Road East sville, PA 19067 15-428-1700	/ania
	Non-Hazar	rdous N	Aaterial Manifest	
(Type or Print Clearly)				
GENERATOR'S NAME & SIT	E ADDRESS:		GROSS WEIGHT:	···· ··· ··· ··· ··· ··· ··· ··· ··· ·
TRAN-TOMPKINS	RURBED CORP		Tons Yards	
375 METUCHEN RO	AD		TARE WEIGHT:	
SOUTH PLAINFIEL	D. NJ 07 080		Tons Yards	
GENERATOR'S PHONE:			NET WEIGHT:	· · · · · · · · · · · · · · · · · · ·
	DICHARD DOUGUE	o tráz	Tons Yards	
DESCRIPTION OF MATER	LAL/SAMPLE ID AND LO	DCATION	I	
Jobsite: former-AXII	-BELKO fadility		· · · · · · · · · · · · · · · · · · ·	N/W-HA7
11931 JERIC	HO BOAD			
KINGSVILL	E. MD 21087			SOIL
I hereby certify that the above is not a hazardous waste as de CFR Part 172 or any applicab for transportation according to Name: <u>Shewn Quin</u> Signature: <u>"Agent For I</u>	e named material does not co fined by 40 CFR Part 261 o le state law, has been fully a o all applicable state and fed len TRAN [®]	ontain free r any appli and accurat leral regula	liquid as defined by 40 C cable state law, is not a D tely described above, clas tions. Title: $\Box = v_{1}$ Date and Time: $\Box = 2$	FR Part 260.10 or any applicable state law, OT hazardous substance as defined by 49 sified, packaged and is in proper condition $comenter 1 + 5c_{rec} 1 + 5t_{rec} 1$
TRANSPORTER				
Company: JIT moto				
	cog For	Pho	one Number:	714-334-6586
Address: fairfield	ring Inc	Pho Tru	one Number: ck # and License Plate: _	210 ED 75 675
Address: <u>for tield</u> Driver: <u>Wayne</u> T	Oms	Pho Tri SW	one Number: ck # and License Plate: _ / Haulers Permit #:	114-334-6586 210 ED 75 675
Address: <u>fairfield</u> Driver: <u>Wayne</u> Ti (Tyr	Don S cor Print Clearly)	Pho Tru SW	one Number: uck # and License Plate: _ / Haulers Permit #: _	114-334-6584 210 ED 75 675 (applicable state permit #)
Address: <u>four field</u> Driver: <u>Wayne</u> The (Typ I her	$\frac{\cos 2}{2\pi c}$ $\frac{\cos 2}{2\pi c}$ $\cos $	Pho	one Number: uck # and License Plate: _ / Haulers Permit #: rial was picked up at the s	114-334-6584 210 ED 75 675 (applicable state permit #) site listed above.
Address: <u>foir field</u> Driver: <u>Wayne</u> The (Typ I her Driver Signature: <u>Woup</u>	Tong Inc.	Pho Tri SW amed mate	one Number: uck # and License Plate: _ / Haulers Permit #: rial was picked up at the s Date and Time:	$\frac{714 - 334 - 6584}{210 \pm 0.75 - 6.75}$ (applicable state permit #) site listed above. $\frac{10 \cdot 23 - 132}{10 \cdot 23 - 132}$
Address: <u>four field</u> Driver: <u>Wayne Ti</u> (Tyr I her Driver Signature: <u>Wayne</u>	Dons Dons the or Print Clearly) eby certify that the above na Some	Pho	one Number: uck # and License Plate: _ / Haulers Permit #: rial was picked up at the s Date and Time:	$\frac{714 - 334 - 6584}{210 \pm 0.75 - 6.75}$ (applicable state permit #) site listed above. $\frac{10 \cdot 23 - 132}{10 \cdot 23 - 132}$
Address: <u>four field</u> Driver: <u>Wayne Ti</u> (Tyr I her Driver Signature: <u>Wayne</u> <u>DESTINATION</u>	ring In c \overline{OmS} be of Print Clearly) reby certify that the above na \overline{Mmc} that the above named material	Pho	one Number: uck # and License Plate: _ / Haulers Permit #: rial was picked up at the size Date and Time:	$\frac{714 - 334 - 6584}{210 \pm 0.75 - 6.75}$ (applicable state permit #) site listed above. $\frac{10 \cdot 23 - 152}{2}$
Address: <u>Four field</u> Driver: <u>Wayne Ti</u> (Tyr I her Driver Signature: <u>Wayne</u> <u>DESTINATION</u> I hereby certify Driver Signature: <u>Aruba</u>	that the above named mater	ial was del	one Number: uck # and License Plate; / Haulers Permit #: rial was picked up at the s Date and Time: livered without incident to Date and Time:	$\frac{219 \pm 0.75}{(\text{applicable state permit #})}$ (applicable state permit #) site listed above. $\frac{10 \cdot 23 - 132}{(0 - 2) - 2 - 12}$
Address: <u>four field</u> Driver: <u>Wayne</u> The (Typ Driver Signature: <u>Wayne</u> <u>DESTINATION</u> I hereby certify Driver Signature: <u>Mapa</u> I berefov ce	that the above named mater	Pho Tru SW amed mate jal was del material ba	one Number: uck # and License Plate: / Haulers Permit #: rial was picked up at the s Date and Time: livered without incident to Date and Time: s been accepted at the above	$\frac{714-334-6584}{210 \pm 0.75 - 6.75}$ (applicable state permit #) site listed above. $\frac{70\cdot23-12}{0-23-12}$ the facility noted above.
Address: <u>four field</u> Driver: <u>Wayne</u> The (Tyr I her Driver Signature: <u>Wayne</u> <u>DESTINATION</u> I hereby certify Driver Signature: <u>I hereby cer</u> I hereby certify Driver Signature: <u>I hereby ce</u> Authorized Signature	that the above named mater	Pho Tru SW amed mate ial was del material ha	one Number: ick # and License Plate: / Haulers Permit #: rial was picked up at the s Date and Time: s been accepted at the abe Date and Time:	$\frac{210 \pm 0.75}{(\text{applicable state permit #})}$ (applicable state permit #) site listed above. $\frac{10 \cdot 23 - 12}{0 \cdot 23 - 12}$ of the facility noted above. $\frac{10 - 23 - 12}{0 \cdot 23 - 12}$ by c referenced facility. $\frac{10 \cdot 23 - 12}{0 \cdot 23 - 12}$

Ticket: 312000047568 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/23/2012 15:02:57 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/23/2012 15:03:45 P. T. Lbs Tns Manifest: 650130 Gross: 75440 37.72 Vehicle ID: HOBBS-266 Tare: 26660 13.33 Vehicle Permit: Net: 48780 24.39 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville. MD 21087 Örigin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 24.39 Tns Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97247 Comment: Driver: Facility



GLOBAL JOB NUMBER:	125499	FACILITY AP	PRÖVAL NUMBER:	123120192
Please Check One:		j, j		
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07006 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean Earth of New Ca 94 Pyles Lane New Castle, DE 19720 Ph: 302-427-6633	astle Dther	
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean Earth of Souther 7 Steel Road East Morrisville, PA 19067 Ph: 215-428-1700	ast Pennsylvania	
	Non-Haza	rdous Material M	anifest	
(Type or Print Clearly)				
GENERATOR'S NAME & SIT	E ADDRESS:	GROSS WEI	IGHT:	
ITRAN-TOMPKINS	NIRRER CORP	Tons	Yards	·
375 METUCHEN RO	AD	TARE WEK	GHT:	·· ·
SOUTH PLAINFIELI). NJ 97 989		Yards	
GENERATOR'S PHONE:		NET WEIC	HT:	
			Yards	
DESCRIPTION OF MATERI	AL/SAMPLE ID AND LO	DCATION		
Jobuite: former AXTL.	RELKO fedite			NUMBER TEAD
11931 JERICI		•	·	
KINGSVILL	L MD 21687		C	UN LAMINATED
GENERATOR'S CERTIFICA	TION - Incomplete and/o	r unsigned manifests will	cause the load to be delay	ed and/or rejected.
I hereby certify that the above is not a hazardous waste as det CFR Part 172 or any applicabl for transportation according to Name: \underline{Shcon} Signature: \underline{Maent} for \underline{TTR}	named material does not co fined by 40 CFR Part 261 o c state law, has been fully a all applicable state and fee 	ontain free liquid as define r any applicable state law and accurately described a leral regulations. Title: Date and Tim	ed by 40 CFR Part 260.10 ; is not a DOT bazardous s above, classified, packaged $\frac{E_{uuruume}}{E_{uuruume}} = \frac{1}{2} (\leq 1)$ e: $10 - 25 - 12$	or any applicable state law, substance as defined by 49 I and is in proper condition 5 + 2 + 5 + 1 1245 PA
TRANSPORTER Company: Address: Driver: (Typ)	ololus ificente e or Print Clearly)	Phone Number: Truck # and Licer SW Haulers Perm	nse Plate:	ble state permit #)
Driver Signature:	eby certify that the above n	amed material was picked	l up at the site listed above me: <u>/0/03/12</u>	• • • • • • • • • • • • • • • • • • • •
I hereby cortify to Driver Signature:	that the above named mater h the above named h the above named h	iał was delivered without Date and Tim material has been accepted Date and Tim	incident to the facility not me: $23/2$ d at the above referenced f mc: $10/23/12$	acility. S:04pm

Ticket: 312000047570 Clean Earth of Maryland 1469 Oak Ridge Place Date Time Scale Hagerstown, MD 21740 In: 10/23/2012 15:19:57 Scale SC Ph: (301) 791-6220 Fax: (301) 791-6044 Out: 10/23/2012 15:20:14 P.T. Lbs Tns Manifest: 650131 Gross: 79100 39.55 Vehicle ID: HOBBS-237 Tares 24260 12.13 Vehicle Permit: Net: 54840 27.42 Customer: BROWNFIELD SCIENCE & TECH Generator EPA#: Facility Approval#: 123120192 Generator: Itran-Tompkins Rubber Cor Job Name: Axil-Belko Facility (former) Gen Address: 375 Metchuen Road Job Address: 11931 Jericho Road South Plainfield, NJ 07060 Kingsville, MD 21087 Origin Materials & Services Quantity Unit Baltimore Soil Treatment Type III 27.42 The Contaminate Type: Petroleum Treatment Type: Fixation Fac Waste Code: Soils Storage Area: Area B Sample ID: 97248 Comment: Drivers Facility Morgan. Chandra



GLOBAL JOB NUMBER	R: 125499	F#	ACILITY APPROV	AL NUMBER:	123120192
Please Check One:					
Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 Ph: 732-541-8909	Clean Earth of Maryland 1469 Oak Ridge Place Hagerstown, MD 21740 Ph: 301-791-6220	Clean 94 Py New Ph: 3	i Earth of New Castle /les Lane Castle, DE 19720 02-427-6633	☐ Other	· · · · · · · · · · · · · · · · · · ·
Clean Earth of Philadelphia 3201 S. 61st Street Philadelphia, PA 19153 Ph: 215-724-5520	Clean Earth of North Jersey 115 Jacobus Avenue Kearny, NJ 07032 Ph: 973-344-4004	Clean 7 Ste Morri: Ph: 2	Earth of Southeast Penn el Road East sville, PA 19067 15-428-1700	sylvania	<u></u>
(Type or Print Clearly)	Non-Haza	rdous N	Aaterial Manife	st	
GENERATOR'S NAME & S	ITE ADDRESS		CROSS WEIGHT		· · · · ·
ITRAN_TOMPETN			Tons Dvards		
375 METUCHEN R	OAD		TARE WEIGHT		
SOUTH PLAINFIE	LD, NJ 07080				
GENERATOR'S PHONE:	409 754 9180		NET WEIGHT		
	RICHARD DOUCHE	DTV	Tons Yards		
DESCRIPTION OF MATE	RIAL/SAMPLE ID AND LO	OCATION	<u> </u>		
Jobsite: former AXI	L-BELKO facility			· · · · · · · · · · · · · · · · · · ·	NON HAZ
<u>11931 JERI</u>	CHO ROAD			CO	NTAMINATED
KINGSVIL	LE, MD 21087				SOIL
I hereby certify that the abo is not a hazardous waste as CFR Part 172 or any applica for transportation according Name: <u>Shew</u> Signature: <u>'Agent for</u>	ve named material does not co defined by 40 CFR Part 261 o able state law, has been fully a to all applicable state and fed Dialar	ontain free or any appli and accurat leral regula	liquid as defined by 40 cable state law, is not a toly described above, c tions. Title: \underline{E} Date and Time: <u>10</u>	CFR Part 260.10 or a DOT hazardous sul lassified, packaged a	any applicable state law, ostance as defined by 49 nd is in proper condition $e_{10} + 15 + 15$ = 3.10
TRANSPORTER					
Company: M_D M	1 PG	Pho Tri SW	one Number: ack # and License Plate / Haulers Permit #:	<u>334-6580</u> 337 12	<u></u>
	ype or Print ₍ Clearly) ereby could fy that the above n	amed mate	rial was picked up at the	(applicable) ac site listed above.	state permit #)
Driver Signature:	ype or Print _y Clearly) ereby coulify that the above n MWW	amed mate	rial was picked up at th Date and Time:	(applicable to site listed above. $10-73-12$	state permit #)
Driver Signature:	ype or PrintyClearly) ereby confify that the above n MWW	amed mate	rial was picked up at the second seco	(applicable ne site listed above. 10-73-12	state permit #)
Driver Signature:	ype or PrintyClearly) ereby confify that the above na what the above named mater	amed mate	rial was picked up at th Date and Time: ivered without inciden Date and Time: s been accented at the	(applicable the site listed above. 10-73-12 t to the facility noted 25	state permit #)
Driver Signature:	ype or Print _{Clearly}) ereby confify that the above na www. y that the above named mater www. certify that the above named nam	amed mate rial was del material ha	rial was picked up at th Date and Time: ivered without inciden Date and Time: s been accepted at the Date and Time:	(applicable the site listed above. 10-73-12 t to the facility noted above referenced fac $1\sqrt{23}/12$	state permit #)

APPENDIX III

(Available on electronic copy)




11/19/12

Technical Report for

Brownfield Science & Technology

AXIL - Belko, Kingsville, MD

367

Accutest Job Number: MC15409



Sampling Date: 10/24/12

Report to:

Brownfield Science & Technology **3157 Limestone Road** Cochranville, PA 019330 tfischer@bstiweb.com

ATTN: Tripp Fischer

Total number of pages in report: 19



Reza Fand Lab D'

Lab Director

Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Client Service contact: Matthew Morrell 508-481-6200

Certifications: MA (M-MA136,SW846 NELAC) CT (PH-0109) NH (250210) RI (00071) ME (MA00136) FL (E87579) NY (11791) NJ (MA926) PA (6801121) ND (R-188) CO MN (11546AA) NC (653) IL (002337) WI (399080220) ISO 17025:2005 (L2235)

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New England • 495 Tech Center West • Building 1 • Marlborough, MA 01752 • tel: 508-481-6200 • fax: 508-481-7753 • http://www.accutest.com



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Sample Summary

Brownfield Science & Technology

AXIL - Belko, Kingsville, MD Project No: 367

Sample Number	Collected Date	Time By	Received	Matri Code	ix Type	Client Sample ID
MC15409-1	10/24/12	10:50 SQ	11/01/12	SO	Soil	DISPOSAL SAMPLE
MC15409-2	10/24/12	11:00 SQ	11/01/12	SO	Soil	NSW
MC15409-3	10/24/12	14:00 SQ	11/01/12	SO	Soil	ESW-1
MC15409-4	10/24/12	14:25 SQ	11/01/12	SO	Soil	ESW-2

Soil samples reported on a dry weight basis unless otherwise indicated on result page.



Job No: MC15409

Summary of Hits

Job Number:	MC15409
Account:	Brownfield Science & Technology
Project:	AXIL - Belko, Kingsville, MD
Collected:	10/24/12

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
MC15409-1	DISPOSAL SAMP	LE				
TPH-DRO (Semi	-VOA)	9920	100		mg/kg	SW846-8015
MC15409-2	NSW					
TPH-DRO (Semi	-VOA)	6390	21		mg/kg	SW846-8015
MC15409-3	ESW-1					
TPH-DRO (Semi	-VOA)	10200	94		mg/kg	SW846-8015
MC15409-4	ESW-2					
TPH-DRO (Semi	-VOA)	2990	21		mg/kg	SW846-8015

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Section 3



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Sample Results

Report of Analysis



			Repo	rt of An	alysis		Page 1 of 1
Client San Lab Samp Matrix: Method: Project:	nple ID: DISPO le ID: MC154 SO - S SW846 AXIL	SAL SAMI 109-1 oil 5-8015 SW - Belko, Kii	PLE /846 3546 ngsville, MD		Da Da Pe	te Sampled: 10 te Received: 11 rcent Solids: 77)/24/12 /01/12 '.7
Run #1 Run #2	File ID BC647911.D	DF 5	Analyzed 11/08/12	By KN	Prep Date 11/02/12	Prep Batch OP30872	Analytical Batch GBC3183
Run #1 Run #2	Initial Weight 15.6 g	Final Vo 1.0 ml	olume				
CAS No.	Compound TPH-DRO (Se	emi-VOA)	Result 9920	RL 100	Units Q mg/kg		
CAS No. 84-15-1	Surrogate Re o-Terphenyl	coveries	Run# 1 64%	Run# 2	Limits 40-140%		

- **RL** = **Reporting Limit**
- **E** = Indicates value exceeds calibration range

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J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Accutest Laboratories

			Repo	rt of An		Page 1 of 1		
Client San Lab Samp Matrix: Method: Project:	nple ID: NSW le ID: MC154 SO - S SW846 AXIL	109-2 oil 5-8015 SV - Belko, Ki	V846 3546 ingsville, MD		Da Da Pe	ate Sampled: 10 ate Received: 11 ercent Solids: 80)/24/12 ./01/12).2	
Run #1 Run #2	File ID BC648105.D	DF 1	Analyzed 11/10/12	By KN	Prep Date 11/07/12	Prep Batch OP30948	Analytical Batch GBC3186	
Run #1 Run #2	Initial Weight 15.2 g	Final V 1.0 ml	olume					
CAS No.	Compound		Result	RL	Units Q			
	TPH-DRO (Se	emi-VOA)	6390	21	mg/kg			
CAS No.	Surrogate Re	coveries	Run# 1	Run# 2	Limits			
84-15-1	o-Terphenyl		85%		40-140%			

ND = Not detected

- **RL** = **Reporting Limit**
- **E** = Indicates value exceeds calibration range

3.2



J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

			Repo	rt of An		Page 1 of 1		
Client San Lab Samp Matrix: Method: Project:	nple ID: ESW-1 le ID: MC154 SO - S SW846 AXIL	109-3 oil 5-8015 SV - Belko, Ki	V846 3546 ngsville, MD		Da Da Pe	nte Sampled: 10 nte Received: 11 rcent Solids: 84)/24/12 ./01/12 I.3	
Run #1 Run #2	File ID BC647913.D	DF 5	Analyzed 11/08/12	By KN	Prep Date 11/02/12	Prep Batch OP30872	Analytical Batch GBC3183	
Run #1 Run #2	Initial Weight 15.7 g	Final Vo 1.0 ml	olume					
CAS No.	Compound		Result	RL	Units Q			
	TPH-DRO (Se	emi-VOA)	10200	94	mg/kg			
CAS No.	Surrogate Re	coveries	Run# 1	Run# 2	Limits			
84-15-1	o-Terphenyl		64 %		40-140%			

- ND = Not detected
- **RL** = **Reporting Limit**
- **E** = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

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J = Indicates an estimated value

B = Indicates analyte found in associated method blank

Accutest Laboratories

			Repo	rt of An		Page 1 of 1		
Client San Lab Samp Matrix: Method: Project:	nple ID: ESW-2 le ID: MC154 SO - S SW846 AXIL	109-4 oil 5-8015 SW - Belko, Ki	V846 3546 ngsville, MD		Da Da Pe	ate Sampled: 10 ate Received: 11 ercent Solids: 79)/24/12 ./01/12).1	
Run #1 Run #2	File ID BC647807.D	DF 1	Analyzed 11/06/12	By KN	Prep Date 11/02/12	Prep Batch OP30872	Analytical Batch GBC3182	
Run #1 Run #2	Initial Weight 15.2 g	Final Vo 1.0 ml	olume					
CAS No.	Compound		Result	RL	Units Q			
	TPH-DRO (Se	emi-VOA)	2990	21	mg/kg			
CAS No.	Surrogate Re	coveries	Run# 1	Run# 2	Limits			
84-15-1	o-Terphenyl		56%		40-140%			

ND = Not detected

- **RL** = **Reporting Limit**
- **E** = Indicates value exceeds calibration range

3.4



J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Section 4

4



Misc. Forms	
Custody Docume	nts and Other Forms
ncludes the followir Chain of Custody	ng where applicable:



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	ACCUTEST.			2235 Route 130, Dayton NJ 08810 TEL. 732-329-0200 FAX: 732-329-3499/348								3480	FED-EX Tracking #				Botlie Order Control #								
	Laboratories			www.accutest.com								Accutest Quote #			Accutest Job # MC15409										
	Client / Reporting Information		1			F	roject In	formatic	on					-				1	Reg	Jested A	nalvsis		1	T	Matrix Coder
Company P	Hanne		Project	Name	(1)	-3	FLK	m					000000000	l'anna	[I		1	T	1				0000000	DW - Drinking Water
Address	they served - reconnois)7		Street	/ 74					********		o			1											GW - Ground Water
13157 City	Limestone Road	Zin	City				Sin						····	00	D MTBE	<u>ٿ</u>									WW - Water SW - Surface Water
Cochra	muille PA	19330	, <u> </u>	insi	ville		ola	h	2					a a	TARS C	TARS E									SO - Soil
Project Con	cher & bstiweb. com E.	mail	Project	# -	567									602 C NAP (25										Si Sludge
Phone #	-597 5500		Fax #									*****		121 C	8	5	RC								01 - 0#
Sampler's N	lame 0 1		Client Pr	urchase On	ier #				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						ថ្មដ្	12 Ha	9								AIR - Air
SL	on Quinter			0.0.00		·	y							624 MTBE	624 C NAP D	625 C BN D	τ								SOL - Other Solid
Accutest Sample #	Field ID / Paint of Collection	SUMMA#		Collection	Sampled	1	#of	ŀΤ,	Numbe	r of pre	served	Botties	s Tæ	200 16X CI	00 K		5							L	WP - Wipe
	Disposal Sanala	MEOH Vial #	Date	Time	By	Matrix SC	bottles	<u> </u>	ž ž	ST ST	2		ğ	að in	28 H	38 W	V			<u> </u>				_	LAB USE ONLY
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-3	ESW-1		10-34-13	IHOO	50	~> ~~	1		+-	+	12	+	+				Ŷ					-+		-+-	
-4	ESW- 2		10.24.17	1400	S	55	+			+	A r						÷								
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	Turnaround Time (Business Days)	<u>1</u>]		Data De	liverable	e Inform	ation							1			0000000	E / Romo	vrko III			
15 Std. 15	Business Days Approved By: / Date:			Commerc	ial "A"			🗆 F	ULL CL	P				******	Τ				2000 V	VITATION		143			
10 Day F	RUSH			Commerce	ial "B"				YASP C	Categor	y A				-										
3 Day EA	MERGENCY			NJ Full					tate For	ms	, .				-			Rec	'd a	t Fy	on S	onic	O Cor	Nor	
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5		15														L	1			~				2.9	

MC15409: Chain of Custody Page 1 of 1



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Section 5



GC Semi-volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries



Method Blank Summary

o-Terphenyl

84-15-1

Job Numb Account: Project:	BSTPAC Brownfield Sc AXIL - Belko, Kingsvill	ience & Techno le, MD	ology			
Sample OP30872-N	File ID DF MB BC647651.D 1	Analyzed 11/02/12	By KN	Prep Date 11/01/12	Prep Batch OP30872	Analytical Batch GBC3176
The QC re MC15409-	eported here applies to the fo 1, MC15409-3, MC15409-4	llowing sample	25:		Method: SW84	6-8015
CAS No.	Compound TPH-DRO (Semi-VOA)	Result ND	RL 16	Units Q mg/kg		
CAS No.	Surrogate Recoveries		Limits			

40-140%

58%

5.1.1 5

Method Blank Summary

84-15-1

Job Numb Account: Project:	er: MC15409 BSTPAC Brownfield S AXIL - Belko, Kingsvil	cience & Technolle, MD	ology			
Sample OP30948-N	File ID DF MB BC647923.D 1	Analyzed 11/08/12	By KN	Prep Date 11/07/12	Prep Batch OP30948	Analytical Batch GBC3185
The QC re	eported here applies to the fo	ollowing sample	es:		Method: SW84	6-8015
WIC13403-	6					
CAS No.	Compound	Result	RL	Units Q		
	TPH-DRO (Semi-VOA)	ND	16	mg/kg		
CAS No.	Surrogate Recoveries		Limits	3		
84-15-1	o-Terphenyl	85%	40-140)%		

5.1.2

Blank Spike Summary

o-Terphenyl

84-15-1

Job Number: MC15409 Account: BSTPAC Brownfield Science & Technology Project: AXIL - Belko, Kingsville, MD								
Sample OP30872-E	File ID DF 8S BC647653.D 1	Analy: 11/02/	zed By 12 Ki	v N	Prep Date 11/01/12	Prep Batch OP30872	Analytical Batch GBC3176	
The QC re MC15409-:	ported here applies to the fo 1, MC15409-3, MC15409-4	ollowing sar	nples:			Method: SW84	6-8015	
CAS No.	Compound TPH-DRO (Semi-VOA)	Spike mg/kg 157	BSP mg/kg 133	BSP %	Limits			
CAS No.	Surrogate Recoveries	BSP	Lin	nits	10-161			

40-140%

75%

5.2.1



Blank Spike Summary

o-Terphenyl

84-15-1

Account: BSTPAC Brownfield Science & Technology Project: AXIL - Belko, Kingsville, MD								
Sample OP30948-F	File ID DF 3S BC647925.D 1	Analy: 11/08/	zed By 12 KI	v N	Prep Date 11/07/12	Prep Batch OP30948	Analytical Batch GBC3185	
The QC re MC15409-	eported here applies to the fo	ollowing sar	nples:			Method: SW84	6-8015	
CAS No.	Compound	Spike mg/kg 160	BSP mg/kg	BSP %	Limits			
CAS No.	Surrogate Recoveries	BSP	152 Lin	os nits	43-127			

40-140%

86%

5.2.2

Matrix Spike/Matrix Spike Duplicate Summary

Job Number:	MC15409										
Account:	ccount: BSTPAC Brownfield Science & Technology										
Project:	AXIL - Belko, k	Kingsville,	MD								
Sample	File ID	DF	Analyze	d	By	Prep	Date	Prep B	atch	Analyti	cal Batch
OP30872-MS	BC647667.D	1	11/02/12	2	KN	11/0	1/12	OP308	72	GBC317	76
OP30872-MSE	D BC647669.D	1	11/02/12	2	KN	11/0	1/12	OP308	72	GBC317	76
MC15394-2	BC647671.D	1	11/02/12	2	KN	11/0	1/12	OP308	72	GBC317	76
The QC repor	ted here applies to	o the follo	wing sam	ples	5:			Method:	SW846-	8015	
MC15409-1, N	AC15409-3, MC15	409-4									
			MC15394	4-2	Spike	MS	MS	MSD	MSD		Limits
CAS No. Co	ompound		mg/kg	Q	mg/kg	mg/kg	%	mg/kg	%	RPD	Rec/RPD
TI	PH-DRO (Semi-VO	DA)	10.0		191	135	65	147	71	9	30-154/50

CAS No.	Surrogate Recoveries	MS	MSD	MC15394-2	Limits
84-15-1	o-Terphenyl	59 %	64%	67 %	40-140%

Page 1 of 1



Matrix S	Spike/Matrix Spike	Duplicate S	Summa	ary				Р	age 1 of 1
Job Numbe	o Number: MC15409 count: BSTPAC Brownfield Science & Technology								
Account:									
Project:	AXIL - Belko, Kingsvil	le, MD							
Sample	File ID DF	Analyzed	By	Prep	Date	Prep B	Batch	Analyti	cal Batch
OP30948-M	S BC648099.D 1	11/10/12	KN	11/0	7/12	OP309	48	GBC31	86
OP30948-M	SD BC648101.D 1	11/10/12	KN	11/0	7/12	OP309	48	GBC31	86
MC15409-2	BC648105.D 1	11/10/12	KN	11/0	7/12	OP309	48	GBC31	86
The QC rep	ported here applies to the fo	llowing samples	5:		N	Aethod:	SW846-8	8015]
MC15409-2									
CAS N		MC15409-2	Spike	MS	MS	MSD	MSD	DDD	Limits
CAS No.	Compound	mg/kg Q	mg/kg	mg/kg	%	mg/kg	%	RPD	Rec/RPD
	TPH-DRO (Semi-VOA)	6390	201	7200	402* a	7860	726* a	9	30-154/50
CAS No.	Surrogate Recoveries	MS	MSD	МС	15409-2	Limits			
	<u>a</u>								
84-15-1	o-Terphenyl	95%	100%	85%	ó	40-140%	6		

(a) Outside control limits due to high level in sample relative to spike amount.



5.3.2

Semivolatile Surrogate Recovery Summary

Job Number:	MC15409
Account:	BSTPAC Brownfield Science & Technology
Project:	AXIL - Belko, Kingsville, MD

Method: SW846-8015

Matrix: SO

Samples and QC shown here apply to the above method

Lab	Lab	
Sample ID	File ID	S1 ^a
MC15400 1	DC047011 D	64.0
MC15409-1	DC04/911.D	04.0
MC15409-2	BC648105.D	85.0
MC15409-3	BC647913.D	64.0
MC15409-4	BC647807.D	56.0
OP30872-BS	BC647653.D	75.0
OP30872-MB	BC647651.D	58.0
OP30872-MS	BC647667.D	59.0
OP30872-MSD	BC647669.D	64.0
OP30948-BS	BC647925.D	86.0
OP30948-MB	BC647923.D	85.0
OP30948-MS	BC648099.D	95.0
OP30948-MSD	BC648101.D	100.0
Surrogate		Recoverv
Compounds		Limite
Compounds		Linits
S1 = o-Terpheny	7 l	40-140%

(a) Recovery from GC signal #1



5.4.1 **5**

