

MEMORANDUM

- TO: Billy Meyer
- FROM: Laura Powers, P.E.
- DATE: August 8, 2012
- PROJECT: BB&T Site, DSCA ID32-0013 1103 W Club Blvd Durham, NC



SUBJECT: Bi-Weekly Update

Withers & Ravenel (W&R) has commenced excavation activities at the BB&T site. The following tasks included in the April 12, 2012 Remedial Action Plan (RAP) were completed prior to this memorandum:

Excavation of Soil in the Secondary Source Area

- Daily background, work area, and perimeter air monitoring (see field forms included as Attachment A);
- Daily health and safety meetings;
- Placement in roll-off containers of excavated soils (see Figure 1 for locations of excavated soil and which roll-off the material was placed in);
- Screening and sampling of three onsite roll-off containers for total volatile organic compounds (VOCs) (see Table 1 and Figure 1 for laboratory data);

Excavation of Soil

- Daily background, work area, and perimeter air monitoring (see field forms included as Attachment A);
- Daily health and safety meetings;
- Continued sampling in accordance with the NCDENR Hazardous Waste Section's "Contained-In" Policy for soils between the two source areas.
- Excavation of soils for direct load and haul as non-hazardous material (see Figure 1 for locations of excavated soil);

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Summary of Work

Excavation of the secondary source area was completed to a final depth of 20 feet below land surface (bls) as proposed in the approved 2012 Remedial Action Plan (RAP). Excavation of the soils outside the two source areas was completed to a depth of 15 feet bls. W&R was on-site to conduct outdoor air monitoring for volatile organic compounds (VOCs) during the removal activities. Prior to the start of work, the air monitoring equipment was calibrated on the job site. Background air readings were taken prior to the start up of site equipment. A TVA 1000 Organic Vapor Analyzer Photoionization Detector (PID) /Flame Ionization Detector (FID) was used for monitoring VOCs in outdoor air. The Dräger Chip Measurement System (CMS) was used to provide direct measurements of tetrachloroethene (PCE). Air data collected throughout the work day was compared to the background data collected prior to the start of each workday for elevated levels of VOCs. No elevated levels of VOCs were documented along the perimeter of the property during excavation activities. It should be noted that the PID sensor is sensitive to humidity, which was reflected in the PID concentrations recorded throughout the day; but elevated VOC concentrations were not detected by the FID sensor. Furthermore, all direct measurements of PCE using the Dräger CMS indicated PCE concentrations in the immediate area of excavation were below 5 parts per million (ppm). Air monitoring data is provided in Attachment A. A photographic record of the excavation activities is provided in Attachment B.

Secondary Source Area Excavation

Three (3) roll-off containers were filled during the excavation of the secondary source area to approximately 20 feet below land surface (bls). Air monitoring during the soil excavation indicated no elevated concentrations of VOCs at the perimeter of the property, and no sustained PCE vapors in the immediate work area on site. Excavated soils were screened for total volatile organic compounds (VOCs) using a TVA 1000 Organic Vapor Analyzer PID/FID as they were loaded into each roll-off container. Two representative samples were collected from soil placed in the roll-off containers and submitted to ENCO Laboratories in Cary, NC for analysis of total volatile organic compounds (VOCs) by EPA Method 8260B. The nomenclature of our samples is "roll-off box number_material_sample number".

According to analytical results, concentrations of PCE were detected below 14 mg/kg in all samples collected from the roll-off containers. Chain of custody forms are provided in **Attachment C.** Based on the results of the analyses, W&R removed those containers with PCE concentrations less than 14 mg/kg for disposal at the EVO treatment facility in Winston-Salem, North Carolina as a non-hazardous waste. Disposal manifests are provided in **Attachment D**.

Remaining Soil Excavation

Analytical results for soil excavated along the sidewalls of the primary and secondary source areas indicate concentrations of PCE were consistently below 14 mg/kg with the exception of the soil between the two source areas. These analytical results support previous assessment data collected from the site indicating concentrations of PCE outside the two source areas do not exceed 14 mg/kg; and therefore, can be disposed as non-hazardous waste. The NC DWM HW Section approved direct load and hauling of the soils excavated from the north of the theses two source areas and on the eastern and western perimeter of the excavation. This

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excavation was completed in 5 foot lifts to approximately 15 feet bls with disposal of the soil at the EVO treatment facility in Winston-Salem, North Carolina as a non-hazardous waste. Disposal manifests are provided in **Attachment D**.

Working in accordance with the NC DWM HW Section's "Contain-In" Policy, additional soils were sampled in 5-foot lifts to 15 feet bls between the two source areas to determine proper classification. According to analytical results, only one roll-off container of soils contained PCE concentrations classifying the soils as hazardous waste. This roll-off container will be removed to a landfill permitted for hazardous waste disposal at the Environmental Quality (EQ) Company Disposal Waste Treatment Plant in Michigan.

Analytical results obtained from soils along the Northern most excavation grids (located between the two source areas) have all achieved concentrations below the NC Hazardous Waste Section's "contained-in" policy levels (14 mg/kg of PCE) and appropriately disposed as non-hazardous waste. Therefore, soils to the North, East, and West of the two source areas and beyond the soil area connecting the two sources, is being managed as non-hazardous waste as agreed upon with the Hazardous Waste Section. Although not included in this update, the management of these soils is being strictly documented according to their excavated location and truckloads into which they are loaded.

Upcoming Activities

The current schedule is provided in Attachment E.

Excavation activities scheduled for the weeks of August 6th and August 13th include the following:

- Collect additional soil samples from 15 to 25 feet between the two source areas for analysis of volatile organic compounds by EPA Method 8260B.
- Complete excavation of soils outside the primary and secondary source areas as proposed in the approved 2012 RAP.
- Place and mix DARAMEND[©] in bottom of excavation, and begin backfilling of the excavation with stone.
- Continued outdoor air monitoring during excavation activities at the site.

TABLES

Table 1: Analytical D	ata for E	xcavated I	Material																					ADT 1
DSCA ID No.: 32-0	0013																							
Sample ID	Depth [feet bgs]	Material Type	sampling Date (mm/dd/yy)	1,1,1-Trichloroethane	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1, I-Dichloroethane	1,1-Dichloroethylene	1,2-Dichloroethane (EDC)	Benzene	Benzo(a)pyrene	Carbon tetrachloride	Chloroform Chloroform	[] BO928 p	d Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	Tetrachloroethylene TCT/MU
	I	4	01						Apsha	lt Parking Lo	ot, Brick Foo				0 0.									TCET (mg/E)
13123688_A_A	0-6"	Asphalt	05/30/12	< 0.32	< 0.26	< 0.32	< 0.32	< 0.38	< 0.53	<0.22	NA	<0.28	<0.23	<0.29	<0.26	< 0.38	< 0.35	44	< 0.31	< 0.47	< 0.41	< 0.31	< 0.72	0.187
13123688_A_B	0-6"	Asphalt	05/30/12	< 0.35	< 0.28	< 0.35	< 0.35	< 0.42	< 0.58	< 0.24	NA	< 0.31	< 0.25	< 0.32	< 0.28	< 0.48	< 0.38	15	< 0.34	< 0.52	< 0.45	< 0.34	<0.79	0.28
13123691_A_A	0-6"	Asphalt	05/30/12	< 0.14	< 0.12	< 0.14	< 0.14	< 0.17	< 0.24	< 0.098	NA	< 0.13	< 0.10	< 0.13	< 0.12	< 0.17	< 0.16	44	< 0.14	< 0.21	< 0.18	< 0.14	< 0.32	0.277
13123691_A_B	0-6"	Asphalt	05/30/12	< 0.19	< 0.16	< 0.19	< 0.19	< 0.23	< 0.32	< 0.13	NA	< 0.17	< 0.14	< 0.18	< 0.16	< 0.23	< 0.21	24	< 0.19	< 0.29	< 0.25	< 0.19	< 0.43	0.079
13123684_A_A	0-6"	Asphalt	05/30/12	< 0.14	< 0.12	< 0.14	< 0.14	< 0.17	< 0.24	< 0.098	NA	< 0.13	< 0.10	< 0.13	< 0.12	< 0.17	< 0.16	3.2	< 0.14	< 0.21	< 0.18	< 0.14	< 0.32	NS
13123684_A_B	0-6"	Asphalt	05/30/12	< 0.26	< 0.21	< 0.26	< 0.26	< 0.31	< 0.43	< 0.18	NA	< 0.23	< 0.19	< 0.24	< 0.21	< 0.31	< 0.28	< 0.29	< 0.25	< 0.39	< 0.34	< 0.25	< 0.59	NS
13123683_A_A	0-6"	Asphalt	05/30/12	< 0.22	< 0.18	< 0.22	< 0.22	< 0.26	< 0.36	< 0.15	NA	< 0.19	< 0.16	< 0.20	< 0.18	< 0.26	< 0.24	6.8	< 0.21	< 0.32	< 0.28	< 0.21	< 0.41	NS
13123683_A_B	0-6"	Asphalt	05/30/12	< 0.29	< 0.23	< 0.29	< 0.29	< 0.34	< 0.47	< 0.20	NA	< 0.25	< 0.21	< 0.26	< 0.23	< 0.34	< 0.31	1.0	< 0.28	< 0.43	< 0.37	< 0.28	< 0.64	NS
13123681_A_A	0-6"	Asphalt	05/30/12	< 0.18	< 0.14	< 0.18	< 0.18	< 0.22	< 0.29	< 0.12	NA	< 0.16	< 0.13	< 0.17	< 0.14	< 0.22	< 0.19	6.6	< 0.17	< 0.27	< 0.23	< 0.17	< 0.40	NS
13123681_A_B	0-6"	Asphalt	05/30/12	< 0.24	< 0.19	< 0.24	< 0.24	< 0.28	< 0.39	< 0.16	NA	< 0.21	< 0.17	< 0.22	< 0.19	< 0.28	< 0.25	2.7	< 0.23	< 0.35	< 0.30	< 0.23	< 0.53	NS
RB125380RT_C_A	0-6"	Concrete	05/31/12	< 0.20	< 0.16	< 0.20	< 0.20	< 0.24	< 0.33	< 0.14	NA	< 0.18	< 0.15	< 0.19	< 0.16	< 0.24	< 0.22	< 0.23	< 0.20	< 0.30	< 0.26	< 0.20	< 0.46	NS
RB125380RT_C_B	0-6"	Concrete	05/31/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.45	< 0.19	NA	< 0.24	< 0.20	< 0.25	< 0.22	< 0.33	< 0.30	< 0.31	< 0.26	< 0.40	< 0.35	< 0.26	< 0.61	NS
RB125397RT_C_A	0-6"	Concrete	05/31/12	< 0.29	<0.24	< 0.29	<0.29	< 0.35	<0.48	< 0.20	NA	<0.26	<0.21	<0.27	<0.24	< 0.35	< 0.32	<0.33	<0.28	< 0.44	< 0.38	<0.28	<0.66	NS
RB125397RT_C_B	0-6"	Concrete	05/31/12	< 0.25	<0.20	<0.25	<0.25	<0.30	<0.41	<0.17	NA	<0.22	<0.18	<0.23	<0.20	<0.30	<0.27	<0.28	<0.24	< 0.37	< 0.32	<0.24	<0.56	NS
13126597RT_A_A 13126597RT_A_B	0-6" 0-6"	Asphalt Asphalt	05/31/12 05/31/12	<0.20 <0.22	<0.16 <0.18	<0.20 <0.22	<0.20 <0.22	<0.24 <0.27	<0.32 <0.37	<0.13 <0.15	NA NA	<0.17 <0.20	<0.14 <0.16	<0.18 <0.21	<0.16 <0.18	<0.24 <0.27	<0.21 <0.24	1.2 3.5	<0.19 <0.21	<0.29 <0.33	<0.25 <0.29	<0.19 <0.21	<0.44 <0.50	NS NS
RB12917RT_C_A	0-6"	Concrete	05/31/12	<0.22	<0.18	<0.22	<0.22	<0.27	<0.37	<0.13	NA	<0.20	<0.10	<0.21	< 0.18	<0.27	<0.24	<0.18	<0.21	< 0.33	<0.29	<0.21	<0.30	NS
RB12917RT_C_B	0-6"	Concrete	05/31/12	<0.23	<0.13	<0.10	<0.10	<0.20	<0.27	<0.11	NA	<0.14	<0.12	<0.13	<0.13	<0.20	<0.18	<0.18	<0.10	<0.24	<0.21	<0.10	<0.50	NS
BKRU026526 C A	0-6"	Concrete	05/31/12	< 0.32	<0.16	<0.23	<0.23	<0.20	<0.53	<0.22	NA	<0.20	<0.23	<0.21	<0.16	<0.38	< 0.35	<0.20	<0.22	<0.47	<0.41	< 0.31	<0.72	NS
BKRU026526_C_B	0-6"	Concrete	05/31/12	<0.19	<0.16	<0.19	<0.19	<0.23	<0.32	<0.13	NA	<0.17	<0.14	<0.18	<0.16	<0.23	<0.21	<0.21	<0.19	<0.29	<0.25	<0.19	<0.43	NS
13123682_C_A	0-6"	Concrete	05/31/12	< 0.25	< 0.20	< 0.25	< 0.25	< 0.30	< 0.41	< 0.17	NA	< 0.22	< 0.18	<0.23	< 0.20	< 0.30	< 0.27	<0.28	< 0.24	< 0.37	< 0.32	< 0.24	< 0.56	NS
13123682_C_B	0-6"	Concrete	05/31/12	< 0.23	< 0.18	< 0.23	< 0.23	< 0.28	< 0.38	< 0.16	NA	< 0.20	< 0.17	< 0.21	< 0.18	< 0.28	< 0.25	< 0.26	< 0.22	< 0.34	< 0.29	< 0.22	< 0.51	NS
BKRU025989_C_A	0-6"	Concrete	05/31/12	< 0.28	< 0.22	< 0.28	< 0.28	< 0.33	< 0.45	< 0.19	NA	< 0.24	< 0.20	< 0.25	< 0.22	< 0.33	< 0.30	< 0.31	< 0.27	< 0.41	< 0.35	< 0.27	< 0.62	NS
BKRU025989_C_B	0-6"	Concrete	05/31/12	< 0.31	< 0.25	< 0.31	< 0.31	< 0.37	< 0.51	< 0.21	NA	< 0.27	< 0.22	< 0.29	< 0.25	< 0.37	< 0.33	< 0.35	< 0.30	< 0.46	< 0.40	< 0.30	<0.69	NS
3688_B_A	0-1'	Brick	06/12/12	< 0.19	< 0.15	< 0.19	< 0.19	< 0.23	< 0.35	< 0.13	NA	< 0.17	< 0.14	< 0.17	< 0.15	< 0.23	< 0.2	< 0.21	< 0.18	< 0.28	< 0.24	< 0.18	< 0.42	NS
3688_B_B	0-1'	Brick	06/12/12	< 0.12	< 0.098	< 0.12	< 0.12	< 0.15	< 0.2	< 0.083	NA	< 0.11	< 0.088	< 0.11	< 0.098	< 0.15	< 0.13	< 0.14	< 0.12	< 0.18	< 0.16	< 0.12	< 0.27	NS
3688_S_A	0-1'	Soil	06/12/12	< 0.33	<0.26	< 0.33	< 0.33	< 0.4	< 0.54	<0.22	NA	<0.29	<0.24	< 0.3	<0.26	<0.4	< 0.36	<0.37	< 0.32	<0.49	< 0.42	< 0.32	<0.74	NS
3688_S_B	0-1'	Soil	06/12/12	< 0.31	<0.25	< 0.31	<0.31	< 0.37	<0.51	<0.21	NA	<0.27	<0.22	<0.29	<0.25	<0.37	< 0.34	<0.35	<0.3	<0.46	<0.4	<0.3	<0.7	NS
3691_B_A	0-1'	Brick	06/12/12	<0.13	<0.1	<0.13	<0.13	<0.16	<0.21	<0.088	NA	<0.11	<0.094	<0.12	<0.1	<0.16	<0.14	<0.15	<0.12	<0.19	<0.17	<0.12	<0.29	NS
3691_B_B	0-1'	Brick	06/12/12	<0.18	<0.14	<0.18	<0.18	<0.21	<0.29	<0.12	NA NA	<0.16	<0.13	<0.16	<0.14	<0.21	<0.19	<0.2	<0.17	<0.26	<0.23	<0.17	<0.4	NS NS
3691_S_A 3691_S_B	0-1' 0-1'	Soil Soil	06/12/12 06/12/12	<0.27 <0.28	<0.22 <0.23	<0.27 <0.28	<0.27 <0.28	<0.32 <0.34	<0.44 <0.47	<0.18 <0.19	NA NA	<0.24 <0.25	<0.19 <0.2	<0.25 <0.26	<0.22 <0.23	<0.32 <0.34	<0.29 <0.31	<0.3 <0.32	<0.26 <0.27	<0.4 <0.42	<0.35 <0.36	<0.26 <0.27	<0.6 <0.64	NS NS
380RT_B_A	0-1'	Brick	06/12/12	<0.28	<0.23	<0.28	<0.28	<0.12	<0.16	<0.19	NA	<0.23	<0.2	<0.20	<0.23	<0.12	<0.11	<0.32	<0.27	<0.42	< 0.13	<0.27	<0.04	NS
380RT_B_A	0-1'	Brick	06/13/12	< 0.13	<0.1	< 0.13	< 0.13	<0.12	<0.10	< 0.085	NA	<0.080	< 0.09	< 0.12	<0.1	<0.12	<0.11	<0.11	<0.12	<0.14	<0.15	<0.12	<0.22	NS
380RT_S_A	0-1'	Soil	06/13/12	<0.15	<0.21	<0.15	<0.15	<0.13	<0.21	<0.18	NA	<0.23	<0.19	<0.12	<0.1	<0.32	<0.28	<0.29 / 0.05	<0.12	<0.39	<0.34	<0.12	<0.20	NS
380RT_S_B	0-1'	Soil	06/13/12	<0.23	<0.19	<0.23	<0.23	<0.28	< 0.38	<0.16	NA	<0.21	<0.17	<0.22	<0.19	<0.28	<0.25	<0.26 / 0.021	<0.23	< 0.35	<0.3	<0.23	< 0.53	NS
380RT_A_A	0-6"	Asphalt	06/13/12	< 0.063	< 0.051	< 0.063	< 0.063	< 0.076	< 0.1	< 0.043	NA	< 0.056	< 0.045	< 0.058	< 0.051	< 0.076	< 0.068	< 0.071	< 0.061	< 0.093	< 0.081	< 0.061	< 0.14	NS
380RT_A_B	0-6"	Asphalt	06/13/12	< 0.054	< 0.043	< 0.054	< 0.054	< 0.065	< 0.089	< 0.037	NA	< 0.048	< 0.039	< 0.05	< 0.043	< 0.065	< 0.058	7.8	< 0.052	< 0.08	< 0.069	< 0.052	< 0.12	NS

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able 1: Analytic	cal Data for E	xcavated 1	Material															
SCA ID No.:	32-0013																	_
SCAID No	52-0015																	
Sample ID	Depth [feet bgs]	Material Type	Sampling Date (mm/dd/yy)	1,1,1-Trichloroethane	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichloroethane (EDC)	Benzene	Benzo(a)pyrene	Carbon tetrachloride	Chloroform Chloroform	1] a Control of the c	e Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene
••											Seconda	ry Source Ar			6 61			
3683-S-A	1-5'	Soil	06/13/12	< 0.29	< 0.23	< 0.29	< 0.29	< 0.34	< 0.47	< 0.19	NS	< 0.25	< 0.21	< 0.26	< 0.23	< 0.34	< 0.31	0.085
3683-S-B	1-5'	Soil	06/13/12	< 0.29	< 0.23	< 0.29	< 0.29	< 0.34	< 0.47	< 0.19	NS	< 0.25	< 0.21	< 0.26	< 0.23	< 0.34	< 0.31	0.05
3681-S-A 3681-S-B	1-5' 1-5'	Soil Soil	06/13/12 06/13/12	< 0.25 < 0.28	< 0.2 < 0.22	< 0.25 < 0.28	< 0.25 < 0.28	< 0.3 < 0.34	< 0.41 < 0.46	< 0.17 < 0.19	NS NS	< 0.22 < 0.25	< 0.18 < 0.2	< 0.23 < 0.26	< 0.2 < 0.22	< 0.3 < 0.34	< 0.27 < 0.3	0.69
5989-S-A	1-5'	Soil	06/13/12	< 0.28	< 0.22	< 0.28	< 0.28	< 0.34	< 0.40	< 0.19	NS	< 0.23	< 0.2	< 0.20	< 0.22	< 0.34	< 0.3	< 0.31 /
5989-S-B	1-5'	Soil	06/13/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.32	< 0.44	< 0.18	NS	< 0.24	< 0.19	< 0.25	< 0.22	< 0.32	< 0.29	2.6
6597-S-A	1-5'	Soil	06/13/12	< 0.28	< 0.22	< 0.28	< 0.28	< 0.33	< 0.46	< 0.19	NS	< 0.24	< 0.2	< 0.26	< 0.22	< 0.33	< 0.3	< 0.31 /
6597-S-B	1-5'	Soil	06/13/12	< 0.26	< 0.21	< 0.26	< 0.26	< 0.31	< 0.42	< 0.18	NS	< 0.23	< 0.19	< 0.24	< 0.21	< 0.31	< 0.28	< 0.29 /
3684-S-A	5-10'	Soil	06/13/12	< 0.26	< 0.21	< 0.26	< 0.26	< 0.31	< 0.43	< 0.18	NS	< 0.23	< 0.19	< 0.24	< 0.21	< 0.31	< 0.28	43
3684-S-B	5-10'	Soil	06/13/12	< 0.27	< 0.21	< 0.27	< 0.27	< 0.32	< 0.44	< 0.18	NS	< 0.24	< 0.19	< 0.25	< 0.21	< 0.32	< 0.29	5.7
397RT-S-A	5-10'	Soil	06/13/12	< 0.29	< 0.23	< 0.29	< 0.29	< 0.35	< 0.48	< 0.2	NS	< 0.26	< 0.21	< 0.27	< 0.23	< 0.35	< 0.32	11
397RT-S-B 3682-S-A	5-10' 5-10'	Soil Soil	06/13/12 06/13/12	< 0.31 < 0.27	< 0.25 < 0.22	< 0.31 < 0.27	< 0.31 < 0.27	< 0.37 < 0.33	< 0.5 < 0.45	< 0.21 < 0.19	NS NS	< 0.27 < 0.24	< 0.22 < 0.2	< 0.28 < 0.25	< 0.25 < 0.22	< 0.37 < 0.33	< 0.33 < 0.3	15
3682-S-B	5-10'	Soil	06/13/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.43	< 0.19	NS	< 0.24	< 0.2	< 0.23	< 0.22	< 0.33	< 0.3	< 0.31/
917RT-S-A	5-10'	Soil	06/14/12	< 0.20	< 0.21	< 0.20	< 0.20	< 0.31	< 0.45	< 0.19	NS	< 0.23	< 0.19	< 0.24	< 0.21	< 0.31	< 0.28	4.9
917RT-S-B	5-10'	Soil	06/14/12	< 0.27	< 0.22	< 0.25	< 0.27	< 0.3	< 0.45	< 0.17	NS	< 0.24	< 0.18	< 0.23	< 0.22	< 0.3	< 0.27	5.8
6952-S-A	7-11'	Soil	06/18/12	< 0.25	< 0.2	< 0.25	< 0.25	< 0.3	< 0.4	< 0.17	NS	< 0.22	< 0.18	< 0.23	< 0.2	< 0.3	< 0.27	4.4
6952-S-B	7-11'	Soil	06/18/12	< 0.26	< 0.21	< 0.26	< 0.26	< 0.32	< 0.43	< 0.18	NS	< 0.23	< 0.19	< 0.24	< 0.21	< 0.32	< 0.29	1.9
3691-S-A	7-11'	Soil	06/18/12	< 0.25	< 0.2	< 0.25	< 0.25	< 0.3	< 0.41	< 0.17	NS	< 0.22	< 0.18	< 0.23	< 0.2	< 0.3	< 0.27	1.6
3691-S-B	7-11'	Soil	06/18/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.45	< 0.19	NS	< 0.24	< 0.2	< 0.25	< 0.20	< 0.33	< 0.29	5.6
3688-S-A	7-11'	Soil	06/18/12	< 0.29	< 0.23	< 0.29	< 0.29	< 0.34	< 0.47	< 0.19	NS	< 0.25	< 0.21	< 0.26	< 0.23	< 0.34	< 0.31	5.8
3688-S-B	7-11'	Soil	06/18/12	< 0.29	< 0.24	< 0.29	< 0.29	< 0.35	< 0.48	< 0.20	NS	< 0.26	< 0.21	< 0.27	< 0.24	< 0.35	< 0.32	86
380RT-S-A	8-10'	Soil	06/18/12	< 0.26	< 0.21	< 0.26	< 0.26	< 0.31	< 0.43	< 0.18	NS	< 0.23	< 0.19	< 0.24	< 0.21	< 0.31	< 0.28	61
380RT-S-B	8-10'	Soil	06/18/12	< 0.3 < 0.12	< 0.24 < 0.092	< 0.3 < 0.12	< 0.3 < 0.12	< 0.36 < 0.14	< 0.49 < 0.19	< 0.20 < 0.079	NS	< 0.26 < 0.1	< 0.21 < 0.083	< 0.27 < 0.11	< 0.24 < 0.092	< 0.36 < 0.14	< 0.32 < 0.12	82 < 0.1
3682-S-A 3682-S-B	3-10' 3-10'	Soil Soil	06/25/12 06/25/12	< 0.12	< 0.092	< 0.12	< 0.12	< 0.14	< 0.19	< 0.079	NS NS	< 0.1	< 0.083	< 0.11	< 0.092	< 0.14	< 0.12	< 0.1 9.6
3681-S-A	3-10'	Soil	06/25/12	< 0.12	< 0.092	< 0.12	< 0.12	< 0.14	< 0.19	< 0.078	NS	< 0.099	< 0.083	< 0.11	< 0.092	< 0.14	< 0.12	0.63
3681-S-B	3-10'	Soil	06/25/12	< 0.12	< 0.093	< 0.12	< 0.12	< 0.13	< 0.19	< 0.079	NS	< 0.1	< 0.084	< 0.11	< 0.093	< 0.14	< 0.12	0.69
5989-S-A	3-10'	Soil	06/25/12	< 0.12	< 0.097	< 0.12	< 0.12	< 0.14	< 0.2	< 0.082	NS	< 0.11	< 0.087	< 0.11	< 0.097	< 0.14	< 0.13	1
5989-S-B	3-10'	Soil	06/25/12	< 0.11	< 0.091	< 0.11	< 0.11	< 0.14	< 0.19	< 0.077	NS	< 0.1	< 0.082	< 0.1	< 0.091	< 0.14	< 0.12	1.3
3683-S-A	3-10'	Soil	06/25/12	< 0.12	< 0.097	< 0.12	< 0.12	< 0.14	< 0.2	< 0.082	NS	< 0.11	< 0.087	< 0.11	< 0.097	< 0.14	< 0.13	7.8
3683-S-B	3-10'	Soil	06/25/12	< 0.12	< 0.099	< 0.12	< 0.12	< 0.15	< 0.2	< 0.084	NS	< 0.11	< 0.089	< 0.11	< 0.099	< 0.15	< 0.13	3
3684-S-A	10-14'	Soil	07/19/12	< 0.14	< 0.11	< 0.14	< 0.14	< 0.17	< 0.24	< 0.095	NS	< 0.12	< 0.1	< 0.13	< 0.11	< 0.17	< 0.15	<0.1
3684-S-B	10-14'	Soil	07/19/12	<0.12	<0.095	<0.12	<0.12	<0.14	<0.2	<0.08	NS	<0.1	<0.085	<0.11	<0.095	<0.14	<0.13	<0.1
6597-S-A 6597-S-B	10-14'	Soil Soil	07/19/12 07/19/12	<0.17 <0.13	<0.13 <0.1	<0.17 <0.13	<0.17 <0.13	<0.2 <0.16	<0.28 <0.21	<0.11 <0.088	NS NS	<0.15 <0.11	<0.12 <0.093	<0.15 <0.12	<0.13 <0.1	<0.2 <0.16	<0.18 <0.14	<0.1 0.45
3682-S-A	10-14	Soil	07/19/12	<0.13	<0.1	<0.13	<0.13	<0.16	<0.21	<0.088	NS	<0.11	<0.093	<0.12	<0.1	<0.16	<0.14	<0.1
3682-S-R	14-16	Soil	07/19/12	<0.12	<0.12	<0.12	<0.12	<0.17	<0.2	<0.085	NS	<0.11	<0.1	<0.11	<0.12	<0.13	<0.15	0.46
6952-S-A	16-17'	Soil	07/19/12	<0.12	< 0.097	<0.12	<0.12	<0.15	<0.2	< 0.082	NS	<0.11	< 0.087	<0.11	< 0.097	<0.15	< 0.13	<0.1
6952-S-B	16-17'	Soil	07/19/12	< 0.11	< 0.091	< 0.11	< 0.11	< 0.14	< 0.19	< 0.077	NS	< 0.1	< 0.082	< 0.1	< 0.091	< 0.14	< 0.12	< 0.1
3683-S-A	14-19'	Soil	07/19/12	< 0.12	< 0.1	< 0.12	< 0.12	< 0.15	< 0.2	< 0.085	NS	< 0.11	< 0.09	< 0.11	< 0.1	< 0.15	< 0.13	< 0.1
3683-S-B	14-19'	Soil	07/19/12	< 0.12	< 0.096	< 0.12	< 0.12	< 0.14	< 0.2	< 0.081	NS	< 0.11	< 0.086	< 0.11	< 0.096	< 0.14	< 0.13	< 0.1
3681-S-A	17-19'	Soil	07/19/12	<0.11	< 0.086	<0.11	< 0.11	< 0.13	< 0.19	< 0.073	NS	< 0.094	< 0.077	< 0.098	<0.086	< 0.13	< 0.12	22
3681-S-B	17-19'	Soil	07/19/12	<0.13	<0.1	<0.13	<0.13	<0.16	<0.21	<0.089	NS	<0.11	< 0.094	<0.12	<0.1	<0.16	<0.14	<0.1
5989-S-A	19-20'	Soil	07/19/12	<0.14	<0.11	<0.14	<0.14	<0.16	<0.24	<0.092	NS NS	<0.12	<0.098	<0.12	<0.11	<0.16	<0.15	15 2.1
5989-S-B 3691-S-A	<u>19-20'</u> 20'	Soil Soil	07/19/12 07/19/12	<0.12 <0.12	<0.094 <0.098	<0.12 <0.12	<0.12 <0.12	<0.14 <0.15	<0.2 <0.2	<0.08 <0.083	NS NS	<0.1 <0.11	<0.085 <0.088	<0.11 <0.11	<0.094 <0.098	<0.14 <0.15	<0.13 <0.13	0.61
3691-S-A 3691-S-B	20	Soil	07/19/12	<0.12	<0.098	<0.12	<0.12	<0.15	<0.2	<0.083	NS	<0.11	<0.088	<0.11	<0.098	<0.15	<0.15	7.9
917RT-S-A	0-20'	Soil	07/26/12	<0.14	< 0.11	<0.14	<0.14	<0.10	<0.24	<0.092	NS	<0.12	<0.098	<0.13	< 0.11	< 0.10	<0.13	<0.3
917RT-A-B	0-20'	Soil	07/26/12	<0.23	< 0.22	<0.23	< 0.23	< 0.33	<0.45	<0.19	NS	<0.23	< 0.20	<0.20	<0.22	< 0.33	<0.29	<0.3
3688-S-A	0-20'	Soil	07/26/12	< 0.28	< 0.22	< 0.28	< 0.28	< 0.33	< 0.45	< 0.19	NS	< 0.24	< 0.20	< 0.25	< 0.22	< 0.33	< 0.30	< 0.31

ethylen Je oethyler 1,2-Dichlor **Frichloroethylene** (total) chloride Xylenes (Foluene Vinyl et TCLP (mg/L) < 0.27 < 0.42 < 0.37 < 0.27 < 0.64 NS < 0.28 < 0.42 < 0.37 < 0.28 < 0.64 NS < 0.37 < 0.32 < 0.57 NS < 0.24 < 0.24 < 0.36 < 0.27 < 0.41 < 0.63 NS < 0.27 .6* < 0.61 NS < 0.26 < 0.41 < 0.35 < 0.26 NS < 0.26 < 0.4 < 0.34 < 0.26 < 0.6 < 0.27 < 0.41 < 0.36 < 0.27 < 0.62 NS .3* < 0.25 < 0.38 < 0.33 < 0.25 < 0.58 NS < 0.33 < 0.25 < 0.39 < 0.25 < 0.58 0.067 < 0.26 < 0.4 < 0.34 < 0.26 < 0.6 < 0.0210 < 0.28 < 0.43 < 0.38 < 0.28 < 0.66 0.219 < 0.29 < 0.45 < 0.39 < 0.29 < 0.69 0.385 < 0.26 < 0.41 < 0.35 < 0.26 < 0.61 NS < 0.25 < 0.39 < 0.33 < 0.25 < 0.58 NS < 0.26 < 0.4 < 0.35 < 0.26 < 0.61 NS < 0.24 < 0.37 < 0.32 < 0.24 < 0.57 NS < 0.24 < 0.36 < 0.31 < 0.24 < 0.55 NS < 0.39 < 0.59 NS < 0.25 < 0.34 < 0.25 < 0.37 < 0.57 NS < 0.24 < 0.32 < 0.24 < 0.40 < 0.61 NS < 0.26 < 0.35 < 0.26 < 0.28 < 0.42 < 0.37 < 0.28 < 0.64 < 0.0210 < 0.28 < 0.44 < 0.38 < 0.28 < 0.66 0.061 < 0.25 < 0.38 < 0.33 < 0.25 < 0.58 0.705 < 0.44 < 0.29 < 0.38 < 0.29 < 0.67 0.06 < 0.26 < 0.11 < 0.17 < 0.15 < 0.11 NS < 0.17 < 0.15 < 0.26 NS < 0.11 < 0.11 < 0.25 < 0.17 NS < 0.11 < 0.14 < 0.11 < 0.17 < 0.26 NS < 0.15 < 0.11 < 0.11 < 0.18 < 0.15 < 0.27 NS < 0.12 < 0.12 < 0.11 < 0.17 < 0.15 < 0.25 NS < 0.11 < 0.12 < 0.18 < 0.15 < 0.12 < 0.27 NS < 0.28 NS < 0.12 < 0.18 < 0.16 < 0.12 < 0.21 < 0.31 NS < 0.13 < 0.18 < 0.13 < 0.27 NS < 0.11 < 0.18 < 0.15 < 0.11 < 0.37 NS < 0.16 < 0.25 < 0.21 < 0.16 < 0.12 < 0.19 < 0.17 < 0.12 < 0.29 NS < 0.12 < 0.18 < 0.12 < 0.28 NS < 0.16 < 0.14 < 0.21 < 0.14 < 0.32 NS < 0.19 < 0.12 < 0.18 < 0.16 < 0.12 < 0.27 NS < 0.11 < 0.17 < 0.14 < 0.11 < 0.25 NS < 0.12 < 0.18 < 0.16 < 0.12 < 0.28 NS < 0.11 < 0.18 < 0.15 < 0.11 < 0.27 NS < 0.1 < 0.16 < 0.14 < 0.1 < 0.24 < 0.021 < 0.13 < 0.19 < 0.17 < 0.13 < 0.29 < 0.021 < 0.13 < 0.2 < 0.17 < 0.13 < 0.3 < 0.021 < 0.11 < 0.17 < 0.15 < 0.11 < 0.26 0.021 J < 0.12 < 0.18 < 0.16 < 0.12 < 0.27 NS < 0.13 < 0.2 < 0.17 < 0.13 < 0.3 NS < 0.27 < 0.41 < 0.36 < 0.27 < 0.62 NS < 0.26 < 0.40 < 0.35 < 0.26 < 0.61 NS

< 0.27

< 0.25

< 0.41

< 0.39

< 0.35

< 0.34

< 0.27

< 0.25

< 0.62

< 0.59

NS

NS

ADT 1

Table 1: Analytical I	Data for Ex	xcavated I	Material																					ADT 1
DSCA ID No.: 32-	0013																							
					T						T				T				T			1		
Sample ID	Depth [feet bgs]	Material Type	ampling Date (mm/dd/yy)	1,1,1-Trichloroethane	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethylene	1.2-Dichloroethane (EDC)	Benzene	Benzo(a)pyrene	Carbon tetrachloride	Chloroform DA Wetho	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	Tetrachloroethylene
N	ΠΞ	2	S								Seconda	ry Source Ar		u 8200B [iiig/kgj									TCLP (mg/L)
3682-S-A	0-20'	Soil	07/26/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.45	< 0.19	NS	<0.24	< 0.20	< 0.25	< 0.22	< 0.33	< 0.29	< 0.31	< 0.26	< 0.40	< 0.35	< 0.26	< 0.61	NS
3682-S-B	0-20'	Soil	07/26/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.45	< 0.19	NS Drimar	< <u>0.24</u>	<0.20	< 0.25	< 0.22	< 0.33	< 0.30	< 0.31	< 0.26	< 0.41	< 0.35	< 0.26	< 0.61	NS
397RT-S-A	0-3'	Soil	06/25/12	< 0.11	< 0.087	< 0.11	< 0.11	< 0.13	< 0.18	< 0.074	Primar NS	y Source Area < 0.096	a < 0.078	< 0.1	< 0.087	< 0.13	< 0.12	0.61	< 0.1	< 0.16	< 0.14	< 0.1	< 0.24	NS
397RT-S-B	0-3'	Soil	06/25/12	< 0.11	< 0.1	< 0.11	< 0.13	< 0.15	< 0.21	< 0.088	NS	< 0.11	< 0.093	< 0.12	< 0.1	< 0.15	< 0.12	0.01 0.47 J	< 0.12	< 0.19	< 0.14	< 0.12	< 0.29	NS
3691-S-A	0-3'	Soil	06/25/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.24	< 0.1	NS	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	< 0.17	< 0.14	< 0.22	< 0.19	< 0.14	< 0.33	NS
3691-S-B	0-3'	Soil	06/25/12	< 0.14	< 0.11	< 0.14	< 0.14	< 0.17	< 0.23	< 0.095	NS	< 0.12	< 0.1	< 0.13	< 0.11	< 0.17	< 0.15	0.87	< 0.13	< 0.21	< 0.18	< 0.13	< 0.31	NS
6952-S-A 6952-S-B	0-3' 0-3'	Soil Soil	06/25/12 06/25/12	< 0.11 < 0.098	< 0.087 < 0.078	< 0.11 < 0.098	< 0.11 < 0.098	< 0.13 < 0.12	< 0.18 < 0.16	< 0.074	NS NS	< 0.096 < 0.086	< 0.078 < 0.071	< 0.1 < 0.09	< 0.087 < 0.078	< 0.13 < 0.12	< 0.12 < 0.11	0.73 < 0.11	< 0.1 < 0.094	< 0.16 < 0.14	< 0.14 < 0.13	< 0.1 < 0.094	< 0.24 < 0.22	NS NS
917RT-S-A	4-6'	Soil	06/25/12	< 0.098	< 0.14	< 0.098	< 0.17	< 0.12	< 0.10	< 0.12	NS	< 0.15	< 0.12	< 0.09	< 0.14	< 0.12	< 0.11	1.4	< 0.094	< 0.14	< 0.13	< 0.094	< 0.22	< 0.0210
917RT-S-B	4-6'	Soil	06/25/12	< 0.14	< 0.12	< 0.14	< 0.14	< 0.17	< 0.24	< 0.098	NS	< 0.13	< 0.1	< 0.13	< 0.12	< 0.17	< 0.16	51	< 0.21	< 0.14	< 0.18	< 0.14	< 0.32	0.748
6597-S-A	4-6'	Soil	06/25/12	< 0.032	< 0.026	< 0.032	< 0.032	< 0.039	< 0.053	< 0.022	NS	< 0.029	< 0.023	< 0.03	< 0.026	< 0.039	< 0.035	0.45	< 0.031	< 0.048	< 0.041	< 0.031	< 0.073	NS
6597-S-B	4-6'	Soil	06/25/12	< 0.036	< 0.028	< 0.036	< 0.036	< 0.043	< 0.058	< 0.024	NS	< 0.031	< 0.026	< 0.033	< 0.028	< 0.043	< 0.038	3.7	< 0.034	< 0.053	< 0.046	< 0.034	< 0.08	NS
3684-S-A	0-3'	Soil	06/25/12	< 0.036	< 0.029	< 0.036	< 0.036	< 0.043	< 0.059	< 0.025	NS	< 0.032	< 0.026	< 0.033	< 0.029	< 0.043	< 0.039	1	< 0.035	< 0.053	< 0.046	< 0.035	< 0.081	NS
3684-S-B	0-3'	Soil	06/25/12	< 0.035	< 0.028	< 0.035	< 0.035	< 0.042	< 0.058	< 0.024	NS	< 0.031	< 0.025	< 0.033	< 0.028	< 0.042	< 0.038	0.74	< 0.034	< 0.052	< 0.045	< 0.034	< 0.079	NS
3682-S-A 3682-S-B	3-5' 3-5'	Soil Soil	07/02/12 07/02/12	< 0.18 < 0.12	< 0.15 < 0.096	< 0.18 < 0.12	< 0.18 < 0.12	< 0.22 < 0.14	< 0.30 < 0.20	< 0.13	NS NS	< 0.16 < 0.11	< 0.13 < 0.087	< 0.17 < 0.11	< 0.15 < 0.096	< 0.22 < 0.14	< 0.20 < 0.13	< 0.21 < 0.13	< 0.18 < 0.12	< 0.27 < 0.18	< 0.24 < 0.15	< 0.18 < 0.12	< 0.41 < 0.27	NS NS
3681-S-A	3-5'	Soil	07/02/12	< 0.12	< 0.090	< 0.12	< 0.12	< 0.14	< 0.20	< 0.082	NS	< 0.11	< 0.087	< 0.11	< 0.090	< 0.14	< 0.13	<u> </u>	< 0.12	< 0.18	< 0.13	< 0.12	1.3	0.469
3681-S-B	3-5'	Soil	07/02/12	< 0.12	< 0.097	< 0.12	< 0.12	< 0.15	< 0.20	< 0.083	NS	< 0.11	< 0.088	< 0.11	< 0.097	< 0.15	< 0.13	< 0.14	< 0.12	< 0.18	< 0.16	< 0.12	< 0.27	0.244
5989-S-A	5-7'	Soil	07/02/12	< 0.13	< 0.11	< 0.13	< 0.13	< 0.16	< 0.22	< 0.090	NS	< 0.12	< 0.095	< 0.12	< 0.11	< 0.16	< 0.14	< 0.15	< 0.13	< 0.20	< 0.17	< 0.13	< 0.30	NS
5989-S-B	5-7'	Soil	07/02/12	< 0.12	< 0.094	< 0.12	< 0.12	< 0.14	< 0.19	< 0.080	NS	< 0.10	< 0.085	< 0.11	< 0.094	< 0.14	< 0.13	< 0.13	< 0.11	< 0.17	< 0.15	< 0.11	< 0.26	NS
3683-S-A	3-5'	Soil	07/02/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.19	< 0.27	< 0.11	NS	< 0.14	< 0.12	< 0.15	< 0.13	< 0.19	< 0.17	< 0.18	< 0.16	< 0.24	< 0.21	< 0.16	< 0.36	NS
3683-S-B	3-5'	Soil	07/02/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.19	< 0.26	< 0.11	NS	< 0.14	< 0.12	< 0.15	< 0.13	< 0.19	< 0.17	< 0.18	< 0.15	< 0.24	< 0.21	< 0.15	< 0.36	NS
397RT-S-A 397RT-S-B	7-10' 7-10'	Soil Soil	07/02/12 07/02/12	< 0.13 < 0.15	< 0.10 < 0.12	< 0.13 < 0.15	< 0.13 < 0.15	< 0.16 < 0.19	< 0.21 < 0.25	< 0.088	NS NS	< 0.11 < 0.14	< 0.094 < 0.11	< 0.12 < 0.14	< 0.10 < 0.12	< 0.16 < 0.19	< 0.14 < 0.17	< 0.15 1.4	< 0.12 < 0.15	< 0.19 < 0.23	< 0.17 < 0.20	< 0.12 < 0.15	< 0.29 < 0.35	NS NS
3691-S-A	3-7'	Gravel	07/02/12	< 0.13	< 0.12	< 0.13	< 0.13	< 0.13	< 0.23	< 0.075	NS	< 0.097	< 0.11	< 0.14	< 0.12	< 0.13	< 0.17	< 0.12	< 0.13	< 0.23	< 0.20	< 0.13	< 0.35	NS
3691-S-B	3-7'	Gravel	07/02/12	< 0.14	< 0.11	< 0.14	< 0.14	< 0.17	< 0.23	< 0.097	NS	< 0.12	< 0.10	< 0.13	< 0.11	< 0.17	< 0.15	< 0.16	< 0.14	< 0.21	< 0.18	< 0.14	< 0.32	NS
6952-S-A	5-7'	Soil	07/02/12	< 0.11	< 0.087	< 0.11	< 0.11	< 0.13	< 0.18	< 0.074	NS	< 0.096	< 0.079	< 0.10	< 0.087	< 0.13	< 0.12	10	< 0.10	< 0.16	< 0.14	< 0.10	< 0.24	NS
6952-S-B	5-7'	Soil	07/02/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.25	< 0.10	NS	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	< 0.17	< 0.14	< 0.22	< 0.19	< 0.14	< 0.34	NS
6597-S-A	7-10'	Soil	07/02/12	< 0.13	< 0.11	< 0.13	< 0.13	< 0.16	< 0.22	< 0.091	NS	< 0.12	< 0.096	< 0.12	< 0.11	< 0.16	< 0.14	< 0.15	< 0.13	< 0.20	< 0.17	< 0.13	< 0.30	NS
6597-S-B 3684-S-A	7-10' 5-7'	Soil Soil	07/02/12 07/02/12	< 0.13 < 0.13	< 0.10 < 0.10	< 0.13 < 0.13	< 0.13 < 0.13	< 0.15 < 0.15	< 0.21 < 0.21	< 0.086	NS NS	< 0.11 < 0.11	< 0.092 < 0.092	< 0.12 < 0.12	< 0.10 < 0.10	< 0.15 < 0.15	< 0.14 < 0.14	< 0.14	< 0.12 < 0.12	< 0.19 < 0.19	< 0.16 < 0.16	< 0.12 < 0.12	< 0.28 < 0.29	NS NS
3684-S-B	5-7'	Soil	07/02/12	< 0.13	< 0.099	< 0.13	< 0.13	< 0.15	< 0.21	< 0.084	NS	< 0.11	< 0.092	< 0.12	< 0.099	< 0.15	< 0.14	< 0.14	< 0.12	< 0.19	< 0.16	< 0.12	< 0.29	NS
3688-S-A	10-12'	Soil	07/09/12	< 0.17	< 0.13	< 0.17	< 0.17	< 0.20	< 0.27	< 0.11	NS	< 0.15	< 0.12	< 0.15	< 0.13	< 0.20	< 0.18	< 0.19	< 0.16	< 0.25	< 0.21	< 0.16	< 0.37	NS
3688-S-B	10-12'	Soil	07/09/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.25	< 0.10	NS	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	< 0.17	< 0.14	< 0.22	< 0.19	< 0.14	< 0.34	NS
5989-S-A	10-12'	Soil	07/09/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.19	< 0.26	< 0.11	NS	< 0.14	< 0.11	< 0.15	< 0.13	< 0.19	< 0.17	< 0.18	< 0.15	< 0.23	< 0.20	< 0.15	< 0.35	NS
5989-S-B	10-12'	Soil	07/09/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.19	< 0.26	< 0.11	NS NS	< 0.14	< 0.11	< 0.14	< 0.13	< 0.19	< 0.17	1.6	< 0.15	< 0.23	< 0.20	< 0.15	< 0.35 < 0.35	NS NS
397 RT-S-A 397 RT-S-B	12-14' 12-14'	Soil Soil	07/09/12 07/09/12	< 0.15 < 0.16	< 0.12 < 0.13	< 0.15 < 0.16	< 0.15 < 0.16	< 0.18 < 0.19	< 0.25 < 0.26	< 0.10	NS NS	< 0.14 < 0.14	< 0.11 < 0.12	< 0.14 < 0.15	< 0.12 < 0.13	< 0.18 < 0.19	< 0.17 < 0.17	<u>5.6</u> 0.99	< 0.15 < 0.15	< 0.23 < 0.24	< 0.20 < 0.21	< 0.15 < 0.15	< 0.35	NS NS
3683 -S-A	12-14	Soil	07/09/12	< 0.10	< 0.13	< 0.10	< 0.10	< 0.19	< 0.20	< 0.11	NS	< 0.14	< 0.12	< 0.15	< 0.13	< 0.19	< 0.17	< 0.19	< 0.15	< 0.24	< 0.21	< 0.15	< 0.30	NS
3683 -S-B	12-15	Soil	07/09/12	< 0.14	< 0.12	< 0.14	< 0.14	< 0.17	< 0.24	< 0.098	NS	< 0.13	< 0.10	< 0.13	< 0.12	< 0.17	< 0.16	0.98	< 0.14	< 0.21	< 0.18	< 0.14	< 0.32	NS
6597-S-A	15-16'	Soil	07/09/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.20	< 0.27	< 0.11	NS	< 0.14	< 0.12	< 0.15	< 0.13	< 0.20	< 0.18	4.8	< 0.16	< 0.24	< 0.21	< 0.16	< 0.37	NS
6597-S-B	15-16'	Soil	07/09/12	< 0.16	< 0.12	< 0.16	< 0.16	< 0.19	< 0.26	< 0.11	NS	< 0.14	< 0.11	< 0.14	< 0.12	< 0.19	< 0.17	< 0.17	< 0.15	< 0.23	< 0.20	< 0.15	< 0.35	NS
3684-S-A	16-17'	Soil	07/09/12	< 0.18	< 0.14	< 0.18	< 0.18	< 0.21	< 0.29	< 0.12	NS NS	< 0.16	< 0.13	< 0.16	< 0.14	< 0.21	< 0.19	3.7	< 0.17	< 0.26	< 0.23	< 0.17	< 0.40	NS
3684-S-B 3691-S-A	16-17' 15-18'	Soil Soil	07/09/12 07/09/12	< 0.19 < 0.17	< 0.15 < 0.14	< 0.19 < 0.17	< 0.19 < 0.17	< 0.23 < 0.21	< 0.31 < 0.29	< 0.13	NS NS	< 0.17 < 0.15	< 0.14 < 0.13	< 0.17 < 0.16	< 0.15 < 0.14	< 0.23 < 0.21	< 0.20 < 0.19	2.1 < 0.20	< 0.18 < 0.17	< 0.28 < 0.26	< 0.24 < 0.22	< 0.18 < 0.17	< 0.42 < 0.39	NS NS
3691-S-B	15-18	Soil	07/09/12	< 0.17	< 0.14	< 0.17	< 0.17	< 0.21	< 0.29	< 0.12	NS	< 0.15	< 0.13	< 0.10	< 0.14	< 0.21	< 0.19	<u>< 0.20</u> 8.6	< 0.17	< 0.20	< 0.22	< 0.17	< 0.39	NS
6952-S-A	16-18'	Soil	07/09/12	< 0.13	< 0.10	< 0.13	< 0.13	< 0.15	< 0.20	< 0.087	NS	< 0.11	< 0.092	< 0.12	< 0.10	< 0.15	< 0.14	1.6	< 0.12	< 0.19	< 0.16	< 0.12	< 0.29	NS
6952-S-B	16-18'	Soil	07/09/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.24	< 0.10	NS	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	2.1	< 0.14	< 0.22	< 0.19	< 0.14	< 0.33	NS
3682-S-A	17-19'	Soil	07/09/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.17	< 0.24	< 0.099	NS	< 0.13	< 0.10	< 0.13	< 0.12	< 0.17	< 0.16	1.5	< 0.14	< 0.22	< 0.19	< 0.14	< 0.33	NS
3682-S-B	17-19'	Soil	07/09/12	< 0.39	< 0.31	< 0.39	< 0.39	< 0.47	< 0.64	< 0.26	NS	< 0.34	< 0.28	< 0.36	< 0.31	< 0.47	< 0.42	8.1	< 0.37	< 0.58	< 0.5	< 0.37	< 0.87	NS

Table 1: Analytical	Data for Ex	xcavated 1	Material																					ADT 1
DSCA ID No.: 32	-0013																							
npie ID	Depth [feet bgs]	terial Type	mpling Date (mm/dd/yy)	1,1,1-Trichloroethane	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichloroethane (EDC)	Benzene	Benzo(a)pyrene	Carbon tetrachloride	Chloroform	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	Tetrachloroethylene
Sar	De _] [fe	Ma	Sar									E	PA Metho	d 8260B [1	ng/kg]									TCLP (mg/L)
											Primar	y Source Are	a											
3688-S-A	18-20'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.25	< 0.10	BDL	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	3	< 0.14	< 0.22	< 0.19	< 0.14	< 0.34	NS
3688-S-B	18-20'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.17	< 0.24	< 0.099	BDL	< 0.13	< 0.10	< 0.13	< 0.12	< 0.17	< 0.16	4.9	< 0.14	< 0.22	< 0.19	< 0.14	< 0.33	NS
5989-S-A	18-20'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.25	< 0.10	BDL	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	0.74	< 0.15	< 0.22	< 0.19	< 0.15	< 0.34	NS
5989-S-B	18-20'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.25	< 0.10	BDL	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	5.1	< 0.14	< 0.22	< 0.19	< 0.14	< 0.34	NS
3683-S-A	18-20'	Soil	07/13/12	< 0.13	< 0.10	< 0.13	< 0.13	< 0.15	< 0.21	< 0.086	BDL	< 0.11	< 0.092	< 0.12	< 0.10	< 0.15	< 0.14	0.56	< 0.12	< 0.19	< 0.16	< 0.12	< 0.28	NS
3683-S-B	18-20'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.24	< 0.10	BDL	< 0.13	< 0.11	< 0.14	< 0.12	< 0.118	< 0.16	< 0.17	< 0.14	< 0.22	< 0.19	< 0.14	< 0.33	NS
6952-S-A	16-20'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.24	< 0.10	BDL	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	2.2	< 0.14	< 0.22	< 0.19	< 0.14	< 0.33	NS
6952-S-B	16-20'	Soil	07/13/12	< 0.12	< 0.098	< 0.12	< 0.12	< 0.15	< 0.20	< 0.083	BDL	< 0.11	< 0.088	< 0.11	< 0.098	< 0.15	< 0.13	0.67	< 0.12	< 0.18	< 0.16	< 0.12	< 0.27	NS
6597-S-A	0-19'	Soil	07/13/12	< 0.18	< 0.14	< 0.18	< 0.18	< 0.21	< 0.29	< 0.12	BDL	< 0.16	< 0.13	< 0.16	< 0.14	< 0.21	< 0.19	< 0.20	< 0.17	< 0.26	< 0.23	< 0.17	< 0.39	NS
6597-S-B	0-19'	Soil	07/13/12	< 0.13	< 0.10	< 0.13	< 0.13	< 0.15	< 0.21	< 0.086	BDL	< 0.11	< 0.091	< 0.12	< 0.10	< 0.15	< 0.14	0.69	< 0.12	< 0.19	< 0.16	< 0.12	< 0.28	NS
3691-S-A	0-19'	Soil	07/13/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.18	< 0.25	< 0.10	BDL	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.16	0.42	< 0.15	< 0.22	< 0.19	< 0.15	< 0.34	NS
3691-S-B	0-19'	Soil	07/13/12	< 0.13	< 0.11	< 0.13	< 0.13	< 0.16	< 0.22	< 0.091	BDL	< 0.12	< 0.096	< 0.12	< 0.11	< 0.16	< 0.14	0.23	< 0.13	< 0.20	< 0.17	< 0.13	< 0.30	NS
3682-S-A	0-20'	Soil	07/13/12	< 0.12	< 0.092	< 0.12	< 0.12	< 0.14	<0.19	< 0.078	BDL	< 0.10	< 0.083	< 0.11	< 0.092	< 0.14	< 0.12	0.29	< 0.11	< 0.17	< 0.15	< 0.11	< 0.26	NS
3682-S-B	0-20'	Soil	07/13/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.19	< 0.26	< 0.11	BDL	< 0.14	< 0.12	< 0.15	< 0.13	< 0.19	< 0.17	< 0.18	< 0.15	< 0.24	< 0.21	< 0.15	< 0.36	NS
397RT-S-A	0-19'	Soil	07/13/12	<0.19	< 0.15	< 0.19	< 0.19	< 0.22	< 0.31	< 0.13	BDL	< 0.16	< 0.13	< 0.17	< 0.15	< 0.22	< 0.20	< 0.21	< 0.18	< 0.28	< 0.24	< 0.18	< 0.42	NS
397RT-S-B	0-19'	Soil	07/13/12	< 0.16	< 0.13	< 0.16	< 0.16	< 0.19	< 0.26	< 0.11	BDL	< 0.14	< 0.12	< 0.15	< 0.13	< 0.19	< 0.17	< 0.18	< 0.15	< 0.24	< 0.21	< 0.15	< 0.36	NS
3684-S-A	0-19'	Soil	07/13/12	< 0.13	< 0.10	< 0.13	< 0.13	< 0.15	< 0.21	< 0.085	BDL	< 0.11	< 0.090	< 0.12	< 0.10	< 0.15	< 0.14	< 0.14	< 0.12	< 0.19	< 0.16	< 0.12	< 0.28	NS
3684-S-B	0-19'	Soil	07/13/12	< 0.12	< 0.098	< 0.12	< 0.12	< 0.15	< 0.20	< 0.084	BDL	< 0.11	< 0.089	< 0.11	< 0.098	< 0.15	< 0.13	< 0.14	< 0.12	< 0.18	< 0.16	< 0.12	< 0.28	NS

3684-S-B0-19'Soil07/13/12<0.12</th><</th>Note:
NS - Not Sampled
BDL = Concentration below laboratory detection limit
J = Concentration Below Method Reporting Limit
Concentrations shaded in grey exceed 0.7 mg/L standard
* Second concentration reflects re-analysis of sample with lower detection limit.

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FIGURES









ATTACHMENTS

ATTACHMENT A

Site Air Monitoring Data July 23rd through August 3rd, 2012 JR MONITORING FORM MER BB&T J WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PR0JECT NO. 02060496,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) COMMITS
	7/24/12	Bod	19.53	1002			Vericale	2-0	79	Rain over hight
W CORNER		-	0.25	10.52			Frank			Site wet but not
W CORNER		1.0	1.0	11.34						Sate and
E CORNER			0.48	9.87						
VORK AREA										
			-							
ECORNER		830	1.70	63)						He Start bally
WCORNER	ē		0.62	7.28						T2-3
WCORNER			0,70	422						1023
ECORNER			1.50	536						
ORKAREA			1.36	7.19						
ECORNER		N	99	4.12						
W CORNER			1.20	4.55						
WCORNER			1-50	310						
ECORNER			341	491						
ORKAREA			50.0	501						
			0.75	4.391						
		900	0.28	2-17						
CORNER				2.29						
V CORNER			0.3p 0.51							
VCORNER			0.18	312						
CORNER			671	1-75						
ORKAREA			UT'	301						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PR012ET NO. 02060496,32 FIELD PERSONNEL:

	DATE	ТіМЕ	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) COMMITS
CORNER	7/24/12	915	1.1	6.0						
V CORNER			1.52	0.0						
N CORNER			1.38	0,0						
			1.38 0.81	DD						
ORK AREA			1.15	0.0						
URE AREA			,							
_		930	1.18							
CORNER			1-77							
W CORNER			1/22							
W CORNER			0.91			-				
E CORNER			1.0							
ORK AREA			1.20			_				
									_	
É CORNER		945	1.02	0.0						
WCORNER			1.08	6.0						
WCORNER			1.13	0.0						
ECORNER			0.95	0.0						
VORK AREA			2.90	1.50						
						- /				
E CORNER		1000	0.71	0.0		-				
W CORNER			0,38	0.0						
WCORNER			0.51	0.0						
E CORNER			0.63	0.0 -	Smeth	ac				
VORK AREA			063	0.0	1					
WORK AREA										

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PR0JECT NO. 02060498,32 FIELD PERSONNEL:

MONITORING	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
ECORNER	7/24/12	1015	0.37	00			50253	78	83.4	
W CORNER	1		041	00						MarningTrudes
WCORNER			012	60						othing 1020
E CORNER			6,36	00 -	Same Alen				2	-N. Excaudition
VORK AREA			0.38	0.0'	Shier					CANHI Fride Peter
		_								FIRST mak Brak
E CORNER		1215	030	0.0			Variable 53m	H 68	40.0	Prior mar isser
W CORNER			036	00						
WCORNER			0-31	0.0						
E CORNER			0.33	007	SomeAcc					
ORK AREA		-	035	00/						
			577							
E CORNER		1230	0.78	0.6						
W CORNER			0.71	00						· · · · · · · · · · · · · · · · · · ·
WCORNER			0,59	00						
E CORNER			0.74	00						
VORK AREA			O.H	0.0						
ECORNER			0.41	0.0						
WCORNER	1	1245	0.39	0.0						
WCORNER			0.41	00						
ECORNER	,		668	0:0						
VORK AREA			068	0.0						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060495.32 FIELD PERSONNEL:

	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) СОММІ	TS
CORNER	7124/12	1300	6,68	0.6							
V CORNER			0.31	0.6							
VCORNER			0.71	00							
CORNER			0,59	0.16							
ORK AREA			0.61	6.0							
							1.0				
CORNER		1315	0.49	0.0			Variabe	65	92		
VCORNER			6.78	00			FremSeith				
VCORNER			6.61	00				-	_		_
CORNER			064	00							
ORK AREA			061	00							
ECORNER	1	1330	0.61	0.0							
W CORNER			0,65	0.0							
V CORNER			059	0.0							
CORNER			OGH	00							
ORK AREA			0.64	00							
		12115	64	0						6026	PR.A
CORNER		1345	0.57	00 06						Cut She	nauny
W CORNER			06/ 02	06						-2011 1-2011	NUW I
N CORNER			6-71								
E CORNER			D(7	0.6		-					
VORK AREA			UST	0.0							

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060498,32 FIELD PERSONNEL:

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1415	0.57 0.69 0.51 0.67 0.64 0.65 0.65 0.65 0.67 0.67 0.62	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0						Stert 3rd Ruml
	0.51 0.67 0.64 0.64 0.65 0.65 0.67	0.0 0.0 0.0 0.0 0.0 0.0 0.0						
	0:67 0.64 0.62 0.65 0.67 0.67	0,0 0,0 0,0 0,0 0,0 0,0						
	0.64 0.62 0.65 0.67 0.67	0.0 0.0 0.0 0.0 0.0						
	0.62 0.65 0.67 0.67	0.0 0.0 0.0 0.0						
	0.65 0.67 0.61	0.0						
	0.65 0.67 0.61	0.0						
	0.67	0.0						
	06							
	0.62	0.0						
1615	0.63	0,0			Gusty.	80	320	-Rain Queather Summ-Run-Quite
	0.51	0.0			Solunate			Staten-Kine Quite
	0,41	00						101
	7864	0.0						
1630	0,48	0,0						End Excercision
	0.52	OD						
	0.61	0.0						
	0,59	00	_					
	0.61	0,0						
	1630	0,4) 0,6) 78(4)	0,4 00 0,61 0,0 0,61 0,0 0,52 0,0 0,52 0,0 0,61 0,0 0,59 0,0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060496,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppr	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	FLSIL	720	6.18	0.0	\backslash	45	nestable	15	74.4	Backgrand
CORNER			0-21	00			00			
CORNER			006	0.0						
CORNER			0.17	0.0		NV				
RK AREA			0.16	0.0						
CORNER		860	0.16	0.0						Stort Ex TR-8 Area
CORNER			OLE	0.0						TR-8 Area
CORNER			0.(0	0.0						
CORNER			009	0.6						
ORK AREA			OIM	0.0						
CORNER		215	0.31	00						
CORNER			0.20	00						
CORNER			<u>038</u>	00						
CORNER DRK AREA			0.41	00						
CORNER		668	0,09	66						
CORNER			0.15	06						
CORNER			D.M	0-6						
CORNER			0.18	00						
RK AREA			0.16	0.0	~				A	
			3.15	4.5-1	ering Dissi	sot T	2-7- No	- Susterin	121	

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCAID NO, 32-0013 W&R PROJECT NO, 02060496,32 FIELD PERSONNEL:

MONITORING	DATE	TIME	TVA - FID (ppm)) TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°I	5) COMMITS
E CORNER	Hestie	845	0.12	0.6						
W CORNER			0.05	06						
W CORNER			0.14	60						
CORNER		1	G.H	00						
ORK AREA			0.09	0,0						
CORNER		900	09.09	OD					a	Trailer a
V CORNER			015	00						End to Round
			0.12	0.0						Trules
			0.21	0.0						
ORK AREA			0.38	0.0						
			1							
CORNER		1100	O.M	0.0						Stert Ex
			0.41	0.0						· · · ·
			0.50	12.0						
CORNER			025	00				G		
ORK AREA			0.25	0.0						
				00-						
							Vaiabe	72	79.7	
CORNER		ills		O.O						
			075	0.0			and the second s			
CORNER			0.60	0.0						
CORNER			0.58	0.0						
			0.73	0.0						

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060496.32 FIELD PERSONNEL:

	DATE	TIME	TVA - FID (PP	π) TVA - PID (ppm)	MINIRAE PID (Ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE ("F)	COMMITS
NE CORNER	7/25/12	1132	0.70	0.0						
NW CORNER			068 0.70	60						
SW CORNER			0.70	00						
SE CORNER			0.5	0.0						
WORK AREA			0.57	0,0						
9				-						
NE CORNER		1145	0.50	0.0						
NW CORNER			0.45	0.0						
SW CORNER			0.83	0.0						
SE CORNER			0.70	0.0						
VORK AREA			0.35	0.0						
NE CORNER		Roo	0.68	0.0						
W CORNER			0.52	0.0						
W CORNER			0.38	0.0						
E CORNER			0.33	0.0						
VORK AREA			032	00						
E CORNER		1215	0.61	0.0						End Lec
W CORNER			0.57	0,0						End Luch Reem Tracks
W CORNER			031	06						
E CORNER			0.41	06						
ORK AREA			030	0.0						

SITE AIR MONITORING FORM FORMER 886.T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060496.32 FIELD PERSONNEL:

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MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	7/25/2	1400	1.10	0.6						Start 3 d Ray
CORNER			1.15	0.0						
CORNER			1.06	00						
CORNER			1.31 1.28	00						
ORK AREA			(.28	0.0						
CORNER		1415	1.05	Go						
CORNER			108	0.0						
CORNER			1.10	00						
CORNER			1.40	0.0						
DRK AREA			1.38	0.0						
CORNER		14:20	1.01	0.0						
CORNER		1.1.2	1.09	0.0						
CORNER			1.15	0.0						
CORNER			108	60						
DRK AREA			1.25	8.9						
CORNER		1445	0.91	0.0						
CORNER			0.78	00						
CORNER			0.99	0.0						
			1.15	20						
RKAREA			1.38	0.0						

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F)	COMMITS
CORNER	Fludie	Kao	0.78	OG							
CORNER			0,8	00							
			0.52	0.0							
CORNER			0.77	00							
ORK AREA			0.91	0.0							
CORNER		1515	1.27	00			Variabe	63	85		
V CORNER			1.31	00			lande	00	0.5		
CORNER			0,51	0.0							
ORK AREA			(-15	0.0							
CORNER		1530	0.78	00						_	
V CORNER			0,59	00							
CORNER			0,58	00						_	
CORNER			0.57	0.0							
			0.80	0.0							
CORNER		1545	0.91	0.0		đ					
CORNER			0.85	0.0							
CORNER			6.78	00	1						
CORNER			648	00							
RK AREA			0.85	0.0							

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PR03ECT NO. 02080496.32 FIELD PERSONNEL:

MONITORING	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) cor	MITS
	7/25/12	1600	061	0.0							
NW CORNER			037	06							
SW CORNER			098	0.6							
SE CORNER			Q.57	0.0							
WORK AREA			0.61	00							
		VIE		()							
NECORNER		1615	0.77	06							
NW CORNER			077	00							
SW CORNER			0.51	0.0							
SE CORNER			OT	00							
WORK AREA			0.10	0.0							
-						-					
		1630	O.UI	00						ELDL	AU
NE CORNER		1050	0.59	00							1
NW CORNER			0.61	00							
SW CORNER			0.71	0,6							
WORK AREA			0.68	00							
NE CORNER											
NW CORNER											
SW CORNER											
SE CORNER											
WORK AREA											

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 WRAP RPGJECT NO, 02060496.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	7/26/12	730	0.30	9.91			Verible_	92	元 .	Backgian
CORNER	50		048	9.15					1	0 1
CORNER			0.51	9.78					1	
CORNER			OU	9.67					~	
ORK AREA			OSI	9.81				° 6.	1911. Le	
				×.				-	- Be	
						4				
CORNER		860	0.23	9.72						
V CORNER			1	978						
V CORNER			041	977						
CORNER			0.38	a67						
ORK AREA			0.41	9.81						
		۲							× _	
ECORNER		815	03)	9.73						
N CORNER			0.48	9.71						
V CORNER			0.27	9.78						
CORNER			0.25	9.57						
ORK AREA			6.23	5-61						
CORNER		230	048	9.D		<i>1</i> .				
N CORNER			0,38	951						
VCORNER			047 0,38 0.37	9.38						
CORNER			0.41	9.31						
ORK AREA			0.35	9.31						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060496,32 FIELD PERSONNEL:

.

	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIŘAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (F) COMMITS
ECORNER		345	037	8.78						
VCORNER			047	5.4						
VCORNER			0,54	9.10			· · · · ·			
CORNER			0.38	8.15						
ORK AREA			027	8.71		4	÷			
										10.
CORNER		900	0.15	8.01			-			
V CORNER			041	8.05						
V CORNER			0.38	17.8		6				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CORNER			OLA	8.5						The A Faire
ORK AREA			015	808						
ECORNER		915	0.19	7.79						
V CORNER			0.18	767						B.M.
VCORNER			0.38	771		1 C A				
CORNER			510	768						
ORK AREA			0.28	7,91						
		920	017	7.62						
E CORNER		120	017	7.31						2: Sec.
CORNER			0.21	659						=0
			6.18	6.78					4	1-1-1
ORK AREA			0-19	7.12					1	1 K (2)
									the New	
										Republica .

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F) COMMITS
E CORNER	72612	945	0.25	471		÷				
W CORNER			0.3	458						
SW CORNER			OHI	3.75						
SE CORNER			0,3]	391						
WORK AREA			0.29	401			1			
		Kan)	حرى	2,50			Varibe	220	\$2.8	
NECORNER		NOC	C.D.	281		· · · · · · · · · · · · · · · · · · ·	Yande	20	82.0	
NW CORNER			0.15	221		1				
SW CORNER			0.35	231						
SE CORNER			0,48	1.99						
								2		
NE CORNER		KI5	0.50	1-78						
NW CORNER			0.49	j.91						
SW CORNER			0:49	25						
SE CORNER			0.39	201						
WORK AREA	9	¥:	USL	203						
NE CORNER		KAU	0.58	1.5						
NW CORNER			O.SI	1-48						End Loading
SW CORNER			041	1.78						End Loading Rollades
SE CORNER			0.51	091						
WORK AREA			0.30	0.99						

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 WAR PROJECT NO. 02060498.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	Тіме	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
NE CORNER	726/12	1200	OGT	0.0						
NW CORNER			66	00						
SW CORNER			078	0.6						
SE CORNER			O.H	00						
WORK AREA			0.86	0.0						
NE CORNER		1215	0.St	00			Varible	60	92	
NW CORNER			241	00						
SW CORNER			O.SI	06						
SE CORNER			060	00						
WORK AREA			Q.49	0.0						
		100)	002	0						
NE CORNER		1230	0.33	00		17				
NW CORNER			0.39 0.48	0.0						
SW CORNER			0.40	0.0						
SE CORNER			0.51	00						
WORK AREA			UNU	00						
		1245	0.45	00						
NE CORNER		1200	06	00 00						
NW CORNER			2/5	00						
SW CORNER			0.6	06						
SE CORNER			OSI	02						
WORK AREA				00						
										8

£.

MONITORING	DATE	ТІМЕ	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
	726/12	1300	0.45	00						
NW CORNER			0.51							
SW CORNER			0.41							
SE CORNER			0-31							
WORK AREA			0.47	V						
NE CORNER		1315	0.51	0.0						
W CORNER			0.60							
SW CORNER										
SE CORNER			0.51							
NORK AREA			048	V						
IE CORNER		1330	OHI	00						
W CORNER			0.43							*
WCORNER			0.46							
ECORNER			0.3							
VORK AREA			045	V						
		.21.6	0.00	<i>(</i>)						
ECORNER		1345	0.38	0.0						1 John Mys
WCORNER			0.42							THAT
W CORNER			0.45							
			0.40							1XU
ORKAREA			0.48							
				~						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PR0JECT NO, 02060496.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	ТІМЕ	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (*F)	COMMITS
NE CORNER		1500	041	0.0			Gusty	49	96.7	Start 3rd Raind
NW CORNER			0.30				Varable			+ Nirement of
SW CORNER			0.28							+ placement of Center Aust D Samplesh Rollutts
SE CORNER			0.33							Samples In Rolluts
WORK AREA			0.41	V						studient lende
NE CORNER		145	0.48	0.0						
NW CORNER			046							
SW CORNER										
SE CORNER			O.SI							
WORK AREA			०५५	V						
		1530	0.56	0.0						
NE CORNER			042	0.0						
NW CORNER			0:48							
SE CORNER			0.38	Ν						
WORK AREA			0,47	V						
		1445	MCD	0.0						
VE CORNER		1415	0.50	00						Kar-Turn cantor Arra
W CORNER			0.60							Arca
W CORNER			OH1							
SE CORNER			247-							
VORK AREA										
						-				in the second

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060496.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
NE CORNER	7/26/12	1650	0.6	0.0						
NW CORNER			0.6	0.0					-	
SW CORNER			0.6	06						Juning Center
SE CORNER			0.6	0.0						AC
WORK AREA			3.51	6.50	0					Hea
				0.0 6.50	whind					
NECORNER		1615	0.65	0.0						
NW CORNER				0.0						
SW CORNER			0.61	0.6						
SE CORNER			0.6	00						
WORK AREA			0.56	0.0						
		(10) \								
NE CORNER		1630	G.ST	0.0						
W CORNER			0,71							
W CORNER										the second
ECORNER			0.48	N						
VORK AREA			661	V						
ECORNER		FTON	0.50	0.0						$C \cap \Lambda$
WCORNER			0.70							Endry
V CORNER			0,6							
CORNER			0.61 0.57	\mathbb{N}						
ORK AREA			0.49	V						

MEDIA SAMPLING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO. 02060496.32 FIELD PERSONNEL:

MEDIA SAMPLING ID	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	ROLL-OFF NUMBER	MEDIA	SAMPLE LOCATION / COMMITS
	7128	7:30	22	8.30				at exemption
				9,41				5W
				0,39				NW
				9,110				NE
				9.08				95
		8:15	0,54	6.43				at excavation
			0.73	6.57				SW
			0,42	6.51				NW
			0.49	6,27				NE
		0.20	0.21	6.06				SE
		8:30	1.42	4,67				atexcavation
			0.07	11 20		· · · · · · · · · · · · · · · · · · ·		SW NW
			0.02	3,71				NR
			0.33	3,54				SE
		8:45	0.27	1.62				excuration
	2	01	D120	i 20				SW
			0.01	131				NN
			6.51	1.00				NE
			8.41	1.00				SE
		10:45	0.33	0.0				excuration
			1.30	0,0	9			SW
			1.78	0.0				NW
			8.82	0.0				NE
			D.34	0.0				56
				U				
	(ر							

MEDIA SAMPLING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02080496.32 FIELD PERSONNEL:

MEDIA SAMPLING ID	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	ROLL-OFF NUMBER	MEDIA	SAMPLE LOCATION / COMMITS
	7127	11:00	1.00	0.0				Excasetion
			0.94	DiON				SN NN
			(0, T)	0,2				
			0.49	0.0				NE
		11:15	0.00	3,0				SE
		11:15	1,00	0,25				Excusition
			0,33	600				Sh
			0.33	0,02				NW
			0.00	0.00				SE
		11:30	1.31	0.41				Excavation
		11.00	0.91	0.91				< la l
			0.76	12.00				.SW NW
			0.81	0.09				NE
				Sector Contraction				SE

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	7/30/12	0745	0.61	379	(A41.45	Lisht from	94	74.6	Beckground
CORNER			0.67	3.31		1	NW			0-0
CORNER			0.87	3.68						
CORNER			0.91	361						
ORK AREA			OTT	3.52		P				
CORNER		300	0.77	3.68						
CORNER			0.49	3.7)						
CORNER			013	312						
CORNER			0.59	3.62						
		11		9.02						
		815	(7.88	371					_	A LA STOR
CORNER			0.00							Stert Disting 2825
CORNER			0.37	358			-			
CORNER			0.95	303						
RK AREA			098	3.71						
										1
CORNER		830	098	3.19						¢.
CORNER			091	3.38						
CORNER			0.78	275						
CORNER			0.79	2.61					2	
RKAREA			117	MAT 290					1	ೆ
900	0.49 0.55 0.61 0.48 0.48 0.79 0.79 0.48 0.48 0.48 0.48 0.48	3.00 2.79 2.81 2.98 2.78 2.78 2.78 2.78 3.01								
------	--	---	--	--	--	--	---	--		
900	0.61 0.48 0.79 0.79 0.51 0.48 0.48 0.48 0.48	2.8 2.98 2.78 2.78 2.78 2.78 301								
900	0.48 0.79 0.51 0.48 0.48 0.48 0.48	2.98 2.78 2.71 2.78 2.78 2.78 301								
900	0.48 0.79 0.51 0.48 0.48 0.48 0.48	2.98 2.78 2.71 2.78 2.78 2.78 301								
900	0.51 0.48 0.48 0.46 0.47	2.7 2.78 2.78 3.01								
900	0.46 0.47	298 2.78 301								
	0.46 0.47	298 2.78 301								
	0.46 0.47	2.78								
	0.47	301								
	(77)	501								
		341								
91 -	c288	2//								
		2.50						End FirstRand		
		2.01						Trucks		
		2.51				_				
	079	301								
Poo	0.0	(2.71			V. · II	<i>ב</i> ר	242	Start 2nd Day		
					WIRDC -	74	0-1.0	Start Lind Koning		
	00									
	0.0									
	PCC	0.6 0.41 0.78 0.78 0.79 0.79 0.79 0.78 0.79 0.79 0.0 0.0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	7/30/2	1215	0.28	0.76						
CORNER			041	0.59						
CORNER			0.9	O.AP						
CORNER			031	671						
ORK AREA			0.41	591						
CORNER		1230	036	0.71						
CORNER			648	0.99						
CORNER			052	1.74						
CORNER			0%	1-51						
ORK AREA			0.61	109						
CORNER		245	001	.0.35						
CORNER		_	0.09	0.48						
CORNER			O.S.	O.SI						
CORNER			0.21	0.38						
DRK AREA										
CORNER		1300	0.10	0.98					9.	۵
CORNER		_	009	076	I I I					
CORNER			0.20	0.26						
CORNER DRK AREA			0.27	637						

MONITORING	DATE	Тіме	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) COMMITS
ECORNER	7/3/12	(35	00	0.2						
W CORNER			0.0	030						
SW CORNER			0.0	020						
SE CORNER			00	623						
WORK AREA			0.0	040						
		1330	006	010						
NE CORNER		1.22	00	0.10						
			00	$\frac{\partial \alpha}{\partial \gamma}$		-				
SE CORNER			$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	633						
NORK AREA.			0.0	041						
		+2/.=	(1) (2)	(c. 25)						
NE CORNER		1345	00	0.37	e					
W CORNER			$\bigcirc \bigcirc $	0.40						
W CORNER			00	0.19						
SE CORNER			0.0	0.18						
		11.4000	002	(2/2					_	PAN.
IE CORNER		1400	00	0.19						End Manthanhi
W CORNER			0.0	(22)						· · · · · · · · · · · · · · · · · · ·
W CORNER			00	CIF						
E CORNER			60	009						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD OURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PR03ECT NO, 02060496,32 FIELD PERSONNEL:

MONITORING	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
ECORNER	7/3/12	.730	00	0.57			NA	100	70.8	Bedgrand
V CORNER			0.0	0.56						
W CORNER			0.0	0.51						
E CORNER			0.0	0.5						
ORK AREA			0.0	02.61						
						1				
ECORNER		745	0.15	069						Start of Ex Leork
W CORNER			07	041						vork
W CORNER			O.R	0.31		1				
E CORNER			0.08	0.47						
VORK AREA			007	0.49						÷
		800	<u> </u>	00						
IE CORNER		de	0.27	048						
W CORNER			0.21	0.27						
W CORNER			OIT	031						
SE CORNER			0.38	0.25						
ECORNER		875	OST-	031						
W CORNER			671	027						
N CORNER			0,81	033						
E CORNER			0.57	235 030						
ORK AREA			068	030						
							-1			

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SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32/0013 W&R PROJECT NO. 02/06/498.32 FIELD PERSONNEL:

MONITORING	DATE	TIME	TVA - FID (ppm)	TVA - PID (pgm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) COMMITS
NE CORNER	7/31/12	830	0.37	06						Louds-TR-5
NW CORNER	2.111		0.38	0.0						into 13123681 - Marie Danialer
SW CORNER			ON	00						- Move Darinler
SE CORNER			0,31	20						TO Arece to
WORK AREA			0.55	0.0	1 . 1					arra for body on
			9.15	17.15-	hishest.	spile- nu	+ S. string	1-Lau	lock Alen	Hunts (In Excavation)
		2		-0		25pm	<u> </u>			
NE CORNER		845	041	00						
NW CORNER			0.37-	00						
SW CORNER			0.39	00						
SE CORNER			03	0.0		1.1000				
WORK AREA			0.45	00	1.1	LSADM	c +1.1			
İ				11.75 -	-histost se	te -not	Succer, May			
NE CORNER		900	0.47	0.0						
NW CORNER			0.39	00						
SW CORNER			061	0.0						
SE CORNER			OTX	0.0						
WORK AREA			U.SL	00						
				- WJ	Spikes	1				
		915	073	00					1	
			().57	00						
NW CORNER			0.61	00						
SE CORNER			QTI	0.0						
WORK AREA			0.77	0.0						
				605						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060496,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (*	F) COMMITS
	7/3/12	930	0271	00						
N CORNER			067	0.0						
V CORNER			0.88	00						
E CORNER			0.81	00					1	
ORK AREA			0.97	00					0	
			457	4-25	- spike	duing TR A	er Murmer	T-TNJ	Sastined	
		ľ								
CORNER		945	25F	0.0						
VCORNER			0,48	00						
V CORNER			049	2.0		11				
CORNER			O.S	0.0		IV	PLISSI	NS		
ORK AREA				-						
							-			
E CORNER		1000	06	0.0						
WCORNER			6,75	0.0			1			
V CORNER			671	0.0						
ECORNER			0.72	0.0						
ORK AREA				-				1		
	C									
E CORNER		1015	0.85	0.0						
W CORNER			0,61	0.0						
W CORNER			057	0.0						
E CORNER			0.6	0.0						
ORK AREA										

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CARCLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060498,32 FIELD PERSONNEL:

	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (*)	соммітя
		1030	0.6	0.0						NoDissing
			078							
N CORNER		_	0.75							
CORNER			0.65	V						
DRK AREA			~	-						
CORNER		1045	0.65	QU						
V CORNER			0.63							
			O.TL	V						
CORNER			0.57	· ·						
ORK AREA				-						
		1100	1.74	0.0						Start 2nd Barnel
V CORNER			1.34	0.0						Into
N CORNER			1.42	00						
			2-52	0.0		1 - MA				
ORK AREA			25.75 -\$pileup	SEZ D95ppm		45pm				
			P" Cup	O TOPPT						
CORNER		1115	027	00			19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -		1	
V CORNER			0.29	06						
V CORNER			020	00						
CORNER			0.21	00						
ORK AREA			027	20						
					NO SC	Kes				

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060496,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (*	F) СОММІТS
CORNER	73/2	1120	6.20	00						
CORNER			041							
CORNER			0.51							
CORNER			6.27	V	- V.					
ORK AREA			0:48	NoSok	9					
CORNER		1145	0.2F	0,0						End Zool Rayad
CORNER			0.19							
CORNER			0:38							
CORNER			03							
ORK AREA			0.2	V						
		Roo	0-31	00		<u></u>				
CORNER		kat	0.17	90						
CORNER			0.21							
CORNER			0.5			R.				li i
CORNER			027	V			u			
CORNER		1300	013	0.0						Start 4th
CORNER			625	0.0						
CORNER			046	0.0						
CORNER			041	00						
ORK AREA			CHIq	00			<u> </u>			
						1				

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02060496,32 FIELD PERSONNEL;

	DATE	TIME	TVA - FIÐ (ppm)	TVA - PID (ppm)	MINIRAE PID (Ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
NE CORNER	713/12	135	047	00						Pause Work
NW CORNER			0.29							until Demander
SW CORNER			0.21							Trucks Arrive
SE CORNER			0123		-					Arna Arna
WORK AREA			027-	V						
			1.11							
NE CORNER		1500	111	0.0 0.0 0.0						4th Keynd
NW CORNER			1-51	0.0						Cont
SW CORNER			1.48	00						
SE CORNER			124	00						
WORK AREA			1.56	0.0						
		1515	1-09	0.6						
NE CORNER		VIS	1:27							
SW CORNER			123							
SE CORNER			141	V						
WORK AREA			1.28	V						
				*						
NE CORNER		1530	1.45	0.0						10.0
NW CORNER			1:33							patent
SW CORNER			1-69			6			,	Mah
SE CORNER			1.67						U	DA
NORK AREA			1.68							t

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CARCLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060496,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	Тіме	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
ECORNER	73112	1915	168	0.0						
WCORNER			1.31							
WCORNER			1.27							
E CORNER			1.71							
ORK AREA			1.70	V						
	-			V						
		11 (->	105	00						0 M A
ECORNER		1600	1.57	00						Endlag
WCORNER			1.48							End Day Menidening
WCORNER			1.49							
E CORNER			2							
VORK AREA			1.78							
E CORNER										
WCORNER										
WCORNER										
E CORNER										
ORK AREA										
ECORNER										
W CORNER										
VCORNER										
CORNER										
ORKAREA										

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MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	8/1/12	8:10	0.17	413			None		710	
VCORNER			0.16	381 350						
V CORNER			0.13	350						
CORNER			0.30	370						
ORK AREA		2:0	6,29	368						
		EBE				G.				
CORNER		8.30	0.6	132 132			Nona		710	
CORNER			0.57	132						
CORNER			0.75	128			•			
CORNER			1 × · · · ·	125						
ORK AREA			0.46	110						
		Finil	M 27							
CORNER		8:45	0.72	70.53						
CORNER	· · · · · · · · · · · · · · · · · · ·		0.47	65.97 62.20						2
CORNER			0.45							
CORNER			0.65	65-56						
ORK AREA			0.44	61.22						
	1 									
		h:00	0.89	24.22						
CORNER		1.00	0.13	26.21						
CORNER	2		0.48	2750				3		
CORNER		-	6.89	27.50 24,30						
CORNER			0.99	23.66						
ORK AREA	<u>}</u>			0.700						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060496.32 FIELD PERSONNEL:

	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F)	COMMITS
CORNER		G:15	0.83	26.71							
W CORNER			0.95	25.55							
W CORNER			0,92	27.58							
E CORNER			0.89	23.42 24.50							
VORK AREA			0.63	24.50							
				× 111							
		4:30	0.38	\$ 46							
WCORNER			0.70	15,41						-	
SW CORNER			0.75	17.37							
SECORNER				15.16							and the second s
WORK AREA			0.92	14,86							194 ⁻
		10:30	1.08	817							
NECORNER		101:30	0.94	0.57							
NWCORNER		_	0.92	8.67 0.57 0.66 6.55							
SWCORNER			0.73	6.55							
SE CORNER			0.78	0.67							
NE CORNER		10:45	1.15	0.64						_	
NW CORNER			0.85	0.58							
SW CORNER			0.95	0.71 0.62 0.53							
SE CORNER			0.75	0.62							
WORKAREA			0.76	0.55							

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SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060496 32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F)	COMMITS
CORNER		12:00	0.04	5.01							
			1.23	0.15							
CORNER			0.74	0.25 -17.112 -7.112							
CORNER			0.74	-17.02							
ORK AREA			1.1)	9.04						_	
		12:15	19.9.9								
CORNER		101.13	0.73	- <u>m.01.</u> 0.13							
CORNER			12:77	0.31							
			0,30	0.31 0.01							
			0:77 0.30 , 975	0.05							
										_	
								1			
CORNER		12:30	0.78	01							
			6.77	9.01	7						
N CORNER				0.13							
ECORNER			0.58	0.12							
VORK AREA											
			1.0	-0(50)							
		14:00	1.13	-0:50							
N CORNER			1.35	-6.56					-		
N CORNER			(.42 1.37	- 0,59 -0,59 -1 53							
ECORNER			h:30	-0.65							
VORK AREA			<u> </u>	0,60							

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SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060495,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (PP	(ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	8/1	14:15	1.38	-0.66			Noune	High	Lou 90s	
CORNER			1.50	-0.70						
CORNER			1.55	-0.67						
CORNER			1.31	-0.53 0.65						
ORK AREA			1.23	0.65						
CORNER		14:30	1.42	- 0.60						
CORNER			1.67	62						
N CORNER			1.52	- ,54			11 2	P		
CORNER			1.53	- , 55		Calibr	etco r	2		2
ORK AREA			1.37	42						
E CORNER		14:45	1.43	0.32						
W CORNER			1.50	0.14						
W CORNER			1.32	0.75						
E CORNER			1.25	1.23						
ORK AREA				0.63						
									-	
E CORNER		15:00	1.51	0.75						
W CORNER			1.25	0.67						
W CORNER			1,46	0,43						
E CORNER			1.52	0.10						
ORK AREA			1,29	0.42						

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CARCUINA DSCA ID NO. 32-0013 WER PROJECT NO. 02060496.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	۲VA - FID (Pi	pm) TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) COMMITS
NE CORNER	8-1	15:15	1,57	0.25						
NW CORNER			1.32	0.32						
SW CORNER			1.18	0.37						
SE CORNER			1.42	0.36						
WORK AREA			1.19	0.33						
NE CORNER										
NW CORNER										
SW CORNER										
\$E CORNER										
WORK AREA										
NE CORNER										
NW CORNER										
SW CORNER										
SECORNER										
WORK AREA										
			_							
NE CORNER										
NW CORNER										
SW CORNER										
SE CORNER				-						
WORK AREA										
			-							

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCAID NO. 32:0013 W&R PROJECT NO. 02:000498.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
ECORNER	87212	0800	00	00			Lishtz	85	76.7	Balgrand
WCORNER			00	0.0			Veriable			
W CORNER			0.0	0.0						
E CORNER			00	D.O						
ORK AREA			0.0	00				5		
						No.				
		900	1.01	0.0						first Raynal
E CORNER	/		1-09	00					-	Trucks Set from
			1.10	0.0						Sarl.
E CORNER			0.97	00						
VORK AREA			1.01	0.0						
										10
	*									
E CORNER		915	0.89	0.0						
W CORNER			0.42	00						
WCORNER			091	0.0						
E CORNER			092	00				······		
VORK AREA			0.91	0.0						100
										A.
¥										
IE CORNER		930	078	00						
W CORNER			0.71	0.0						
WCORNER			0.6	0.0						
			0.69	0.0						
VORK AREA			071	0.0						
										· ·

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SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BL VD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 W&R PROJECT NO, 02060496.32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE ("F)	COMMITS
NE CORNER	8/2/12	945	069	0.0						
NW CORNER			0.81	60						
SW CORNER			073	00						
SE CORNER			0.75	00						
WORK AREA			(9.86	0.0						
NE CORNER		Koo	080	0.0						End Irs Rund
NW CORNER			0.79	20						A D D
SW CORNER			077	0.0						End Wak
SE CORNER			098	0D						For Dry
WORK AREA			1.15	0,0						
NE CORNER		ICAS								
NW CORNER				n						
SW CORNER				/						
SE CORNER										
WORK AREA										
							<u> </u>			
		10.2.2	f3							
NE CORNER		1030	$ \rangle$	()						
NW CORNER				-/						
SW CORNER			+	κ						
SE CORNER										
WORK AREA										

ATTACHMENT B

Photographic Record July 23rd through August 3rd, 2012

Photographic Record Project Name: BB&T Site, 1103 West Club Blvd., Durham, NC

Frame No. 1



Description: View of secondary source area excavation to a depth of 20 ft.

Frame No. 2



Description: View of direct loading and hauling of non-hazardous soils from the north of the two source areas.

Photographic Record Project Name: BB&T Site, 1103 West Club Blvd., Durham, NC

Frame No. 3



Description: View of the excavation to a depth of 10 ft.

Frame No. 4



Description: *View of soil samples collected from between the two source areas.*

ATTACHMENT C

Chain of Custodies July 23rd through August 3rd, 2012

www.encolabs.com	Requested Turnaround	Times	Note : Rush requests subject to acceptance by the facility	Ctandard		X Expedited	JAL Long	Lab Workorder C208633	Sample Comments								-						7.26.12 1708	Date/Time	Date/Time	Joon Receipt Acceptable Unacceptable
											<u></u>															Condition Upon Receipt
BD 30							-		ecessary)						3								Y	ł		
CHAIN-OF-CUSTODY RECORD 102-A Woodwinds Industrial Ct. Cary, NC 27511 (919) 467-3090 Fax (919) 467-3515	Requested Analyses								Preservation (See Codes) (Combine as necessary)														Received By	Received By	Redeived By	C-36/ CACCEPT
-OF-CUSTC 102-A Woodwin Cary, NC 27511 (919) 467-3090	Req				-				servation (See														E L		^m	5-
CHAIN	-							TCH	Pres	×		×	×	×	×	×	×	×	×	×	×	< Total # of Containers	Date/Time	Date/Time	Date/Time	
ORIES								%20lic		×		×	×	×	×	××	×	××	×	×	×	< Total 1	ă10	ž	ă	
RVATION LABORATOI 4810 Executive Park Court, Suite 111 Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 296-6210			I fore added			<u> </u>			Total # of Containare	3	, C	3	ŝ	3	3	3	Ċ	e	e	3	3					11
RVATION LABOF 4810 Executive Park Court, S Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 23									Matrix	US	S0	SO	SO	so	SO	SO	SO	SO	so	S0	SO					89-1-88
ONSE			and a	9	act	DWIELS	OWIELS	Time Zone	Come / Cook	Cab	-				\geq							Ú	M M	led By	red By	Cooler #'s & Temps on Receip
NMENTA Port Dr. 824 t Fax (407) 85	Project Number	[none]	BB&T	PO # / Billing Info	Reporting Contact	Laura Powers	Billing Contact Laura Powers	Site Location / Time Zone	Collection	3	105	1110		150	22CH								Relinquished By	Relinquished By	Relinquished By	Cooler #'s
ENVIRONMENTAL CC 10775 Central Port Dr. Orlando, FL 32824 (407) 826-5314 Fax (407) 850-6945	LL.			LL.		(919) 535-4545		0		-HOL													Date/Time	C	\rightarrow	7
OPNE	Client Name	Withers & Ravenel Environmental (WI009)	Adoress 111 MacKenan Drive	City/ST/Zip	Cary, NU 27011 Fax	(919) 469-3340 (919) 50	Sampler(s) Name, Affiliation (Print)	Sampler(s) Bignature		GARSA A	9.7075-B	Jer-S-K	312-5-B	A-S-USE	3682-5-16								Sample Kit Prepared By	Comments/Special Reporting Requirements	HULTI	Cooler #s & Temps on Recept Co



ATTACHMENT D

Non-Hazardous Waste Manifests July 23rd through August 3rd, 2012

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net	
NON-HAZARDOUS MATERIALS MANIFEST	
Load # 202 North of Dail & O-5' Manifest No. 72412 MT GENERATOR INFORMATION	74831
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-83	56
Site Address:	
Dutham. NC 27/01 Billy Meyer	
City/State: Contact:	
MATERIAL DESCRIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs): <u>67620</u> Material: Soil	
Empty Weight (lbs): 32720 Contaminant: Non-Haz PCE	
Net Weight (lbs): 34900	<u> </u>
Quantity 17,45 (Tons) Drums Pails Sacs Yards Of	ther:
	·
TRANSPORTER INFORMATION	
	1.
Transporter: Phone:	12 .
Truck #: 202 316 Contact: Tony Disher	
As the transporter, I certify that the materials described above being shipped under this materials manifest are properly classified, packaged, labeled, secured and are in proper condition in commerce under the applicable regulations governing transportation, and I hereby receive the delivery to the facility designate.	on for transport
Driver Signature: What Queen Date: 7-24-12	·
FACILITY INFORMATION	
0512	243
Evo Project #:	
EVO CORPORATION	

1703 Vargrave Street Winston-Salem, NC 27107

Phone: ((336) 7	<u>725-5844</u>	
Contact:	Tony	Disher	

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

Date: 07/24/12

White/Facility Evo Corporation, 2008 Canary/Invoice

٢,

Goldenrod/Generator

1703 Vargrave Stree www	RPORATION t, Winston-Salem, NC 27107 .evocorp.net S MATERIALS MANIFEST
Load #	Manifest No. 74870
Generator: Petitioner for DSCA Site # Site Address: Durham, NC 27701 City/State:	Billy Meyer
	TION / QUANTITY / WEIGHT
Gross Weight (lbs): 75.960 M Empty Weight (lbs): 31.900 C Net Weight (lbs): 44.060	aterial:Soil ontaminant:
Quantity JJ.Q3	ons Drums Pails Sacs Yards Other:
	TER INFORMATION 336-725-5844
Transporter:	Phone:
Truck #: Ə0 6	Contact: Tony Disher
materials manifest are properly classified, package	escribed above being shipped under this non-hazardous d, labeled, secured and are in proper condition for transport arning transportation, and I bereby receive this material for

delivery to the facility designate.	
Driver Signature:	Date: 7-24-12
FACILITY INFORMA	TION
	051243
	Evo Project #:
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
Winston-Salem, NC 27107	Contact: <u>Tony Disher</u>
I certify that the carrier has delivered the materials described material for treatment and/or disposal in a manner that has been	
Facility Signature:	Date: 67/24/12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

1703 Vargrave S	CORPORAT Street, Winston-Sale www.evocorp.net DOUS MATERIALS I	em, NC 27107
Load #		Manifest No. 74869
GENE	RATOR INFORMATI	ION
Generator: Petitioner for DSCA Si	te #32-0013 P	Phone: 919-707-8366
Site Address. Durham, NC 27701 City/State:		
MATERIAL DES	CRIPTION / QUANTI	ITY / WEIGHT
Gross Weight (lbs): <u> </u>	_ Material: Contaminant:	Soil Non-Haz PCE
Quantity 11.70	Tons Drums	Pails Sacs Yards Other:
TRANS	PORTER INFORMAT	
Transporter:	PI	336-725-5844 Phone:
Truck #:/0/		Contact: Tony Disher

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature: Willie C. Dig	Date: 7-24-2012		
FACILITY INFORMA	TION		
	051243		
	Evo Project #:		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844		
Whaton-Salem, NC 27107	Contact: Tony Disher		
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature: Statute	Date: 07/24/12		

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO CORPORATION T703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST Manifest No. 74893 GENERATOR INFORMATION
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address. Durham, NC 27701 Billy Meyer City/State: Contact: Billy Meyer
MATERIAL DESCRIPTION / QUANTITY / WEIGHT
Gross Weight (lbs): 72080 Material: Soil Empty Weight (lbs): 35540 Contaminant: Non-Haz PCE
Quantity 18,217 (Tons) Drums Pails Sacs Yards Other:
TRANSPORTER INFORMATION
Transporter: Trucking 434-610-0508
Truck #: $/ () (\rho$ Contact: Chris Inge
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate. Driver Signature: Row Mathematical Date: 2-27-12 FACILITY INFORMATION
051243
Evo Project #:

EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107

Phone:	(336)	725-5844

Contact: Tony Disher

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

ture: _____

Date: 7-27-12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

1703 Vargrave S	Street, Winston-Salem, NC 27107 www.evocorp.net DOUS MATERIALS MANIFEST
Load # ZOT JP.	Manifest No. 74907 RATOR INFORMATION
Generator: Petitioner for DSCA Sit Site Addres 1:103 West Club Blvd. City/State: Durham, NC 27701	te #32-0013 Phone: 919-707-8366 Billy Meyer Contact:
MATERIAL DESC	CRIPTION / QUANTITY / WEIGHT
Gross Weight (lbs): 72120	Material: Soil
Empty Weight (lbs): <u>3406</u>	Contaminant: Non-Haz PCE
Net Weight (lbs):	
Quantity 19.0 3	Tons Drums Pails Sacs Yards Other:
TRANSF	PORTER INFORMATION
Transporter:	- Phone: 336-725-5844
Truck #: 207 /31/	Contact: Tony Disher

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	Date: 7-27-12			
FACILITY	INFORMATION			
	051243 Evo Project #:			
EVO CORPORATION 1703 Vargrave Street	Phone: (336) 725-5844			
Winston-Salem, NC 27107	Contact: Tony Disher			
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.				
Facility Signature:	Date: 7-27-12			

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST Load # 208 JOP Manifest No. 74905					
Load # Manifest No. 74905 GENERATOR INFORMATION					
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address: Durham, NC 27701 Billy Meyer City/State: Contact:					
MATERIAL DESCRIPTION / QUANTITY / WEIGHT					
Gross Weight (lbs): 75600 Material: Soil Empty Weight (lbs): 31660 Contaminant: Non-Haz PCE Net Weight (lbs): 4/3940 Contaminant: Non-Haz PCE					
Quantity 21.97 Tons Drums Pails Sacs Yards Other:					
TRANSPORTER INFORMATION					
Transporter:					
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.					

Driver Signature: FACILITY INFORMA	Date: 7/27//2_		
	· · · · · · · · · · · · · · · · · · ·		
	051243		
	051243 Evo Project #:		
EVO CORPORATION	•.		
1703 Vargrave Street	Phone: (336) 725-5844		
Winston-Salem, NC 27107			
	Contact: Tony Disher		
I certify that the carrier has delivered the materials described	above to this facility, and I hereby accept this		
material for treatment and/or disposal in a manner that has beer	authorized by the State of North Carolina.		
(Anala)			
Facility Signature:	Date: 12-27-12		

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO C	ORPORATION
	treet, Winston-Salem, NC 27107
	/ww.evocorp.net OUS MATERIALS MANIFEST
\frown	
Load # 202 AV	Manifest No. 74906
GENER	ATOR INFORMATION
	e #32-0013 Phone: 919-707-8366
Site Addres 103 West Club Blvd.	
City/State:	Contact:
MATERIAL DESC	RIPTION / QUANTITY / WEIGHT
Gross Weight (lbs): 67860	Material:
Empty Weight (lbs): 32720	Contaminant:
Net Weight (lbs): <u>35140</u>	
Quantity 17,57	(Tons) Drums Pails Sacs Yards Other:
TRANSP	ORTER INFORMATION
Evo Corporation	336-725-5844
Transporter: $202\sqrt{3/6}$	Phone: Contact: Tony Disher
Truck #:202/316	Contact:
As the transporter, I certify that the material materials manifest are properly classified, pack	s described above being shipped under this non-hazardous aged, labeled, secured and are in proper condition for transport
in commerce under the applicable regulations	governing transportation, and I hereby receive this material for
delivery to the facility designate.	
Driver Signature:	Date: 7-27-12
Driver Signature: March Chargen	ITY INFORMATION
	051243
	Evo Project #:
EVO CORPORATION	Dhamas (222) 705 5044
1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844

Contact: Tony Disher

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/pr disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

1-27-12 Date:

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

		Street, Winston-Sa www.evocorp.net DOUS MATERIAL		
Load # 368/	ROD		Manifest No. 74	٩r
	GENE	RATOR INFORMA		
		te #32-0013	Phone: 919-707-8366	
Site Addres 1103 We City/State: Durham,	NC 27701	an a	Contact:	
	MATERIAL DES	CRIPTION / QUAN	TITY / WEIGHT	
Gross Weight (lbs):	50160	_ Material:	Soil	
Empty Weight (lbs):	30/20	Contaminant:	Non-Haz PCE	
Net Weight (lbs):	<u> </u>			
Quantity	10.02 (Tons Drums	Pails Sacs Yards Other: _	*
	TRANS	PORTER INFORM	ATION	
Transporter:	orporation	n daa doo terdine toren ar daad Torona ee oo torona daagaan 	336-725-5844 Phone:	
Truck #: K019	W		Contact: Tony Disher	
materials manifest are pro	pperly classified, pac pplicable regulations gnate.	ckaged, labeled, secu s governing transpor	being shipped under this non-hat ured and are in proper condition for tr tation, and I hereby receive this mat Date: $O7/28/12$	ans
Driver Signature:	FAC	ILITY INFORMATI	ON DI C	
Driver Signature:	FAC	ILITY INFORMATI	ON 051243	
	FAC	ILITY INFORMATI	ON / /	
Driver Signature: EVO CORPORATION 1703 Vargrave Street	FAC	ILITY INFORMATI	ON 051243	
EVO CORPORATION	lakan penerangkan geran kerangkan kerangkan kerangkan kerangkan kerangkan kerangkan kerangkan kerangkan kerang	ILITY INFORMATI E P	ON 051243	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 271	107 as delivered the ma	E E E R C aterials described ab	ON 051243	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 271	107 as delivered the ma	ELITY INFORMATI E P aterials described ab nner that has been a	ON 051243 Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher ove to this facility, and I hereby acc	

Evo Corporation, 2008

1703 Vargrave	CORPORATION Street, Winston-Salem, NC 27107 www.evocorp.net RDOUS MATERIALS MANIFEST Manifest No. 74904
GEN	ERATOR INFORMATION
Site Addres 103 West Club Blvd. City/State:	Contact: Billy Meyer
MATERIAL DE	SCRIPTION / QUANTITY / WEIGHT
Gross Weight (lbs): <u>17.840</u>	Material: The second so Soil
Empty Weight (lbs): 31,900	Material: Soil Contaminant: Non-Haz PCE
Net Weight (lbs): 45.940	
Quantity Q2.97	Tons Drums Pails Sacs Yards Other:
TRAN	SPORTER INFORMATION
Transporter:	- Phone: 336-725-5844
Truck #: 206	Contact: Tony Disher
materials manifest are properly classified, pa in commerce under the applicable regulatio delivery to the facility designate. Driver Signature:	Trials described above being shipped under this non-hazardous ackaged, labeled, secured and are in proper condition for transport ns governing transportation, and I hereby receive this material for Date: $7 - 37 - 12$ CILITY INFORMATION
3j	051243 Evo Project #:
EVO CORPORATION	
1703 Vargrave Street	Phone: (336) 725-5844
Winston-Salem, NC 27107	Contact: Tony Disher
material for treatment and/or disposal in a material for treatment and/or disposal for treatment and/or disp	naterials described above to this facility, and I hereby accept this anner that has been authorized by the State of North Carolina. Date: $7 - 27 - 12$
Facility Signature:	Date: 1-27_12

White/Facility Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

Load # 202 - No.	1703 Vargrave Si W NON-HAZARD	ORPORA treet, Winston- ww.evocorp.ne OUS MATERIA	Salem, NC 27107 et LS MANIFEST	nifest No. 74	889
72612 IN	GENER GENER	RATOR INFORM		miestino. 14	· 00 J
Sile Address,	() er for DSCA Sit est Club Blvd.	<u>e #32-0013</u>	Phone: Billy Contact:	······	······································
_	/	ang na palanan ang pang ng na pang ng ng na pang ng n			
Gross Weight (lbs):	68000	Material:	Soil Non-Haz	PCE	
Empty Weight (lbs):	<u>32720</u>	Contaminant:			
Net Weight (lbs):	35280		도 가지 않을 하는 같은 것을 같은 중한 것을		~ <i>1</i> 2
Quantity	17,64	Tons Drum	s Pails Sacs Y	′ards Other: _	
	TRANSP	ORTER INFOR	MATION		
Transporter:	Corporation		336-7 2 Phone:	25-5844	
Truck #:	202 316	ener en server		Disher	
As the transporter, I ce materials manifest are pr in commerce under the delivery to the facility des	roperly classified, pack applicable regulations	aged, labeled, se	cured and are in prop ortation, and I hereby	er condition for tage for the second time to the second time the second time the second time to the second time the second time to the second time	ransport
Driver Signature: ///k	tet Onen			-12	
		LITY INFORMA	TION Evo Project #:	051243	
EVO CORPORATION			Phone: (336) 725-	5844	
1703 Vargrave Street Winston-Salem, NC 27	107				
I certify that the carrier material for treatment an	has delivered the mat d/or disposal in a man	erials described a ner that has been	Contact: <u>Tony Disk</u> above to this facility, authorized by the Sta	and I hereby acc	ept this ina.
Facility Signature:	Bremper		Date: 07/26	/12	
White/Facility	Canary/Invoic	e	Goldenrod/Generator	Pink	c/Carrier

Evo Corporation, 2008

Canary/Invoice

Load # 422 Manifest No. 7489 GENERATOR INFORMATION Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address: 010 West Club Blvd.	16
Generator Petitioner for DSCA Site #32-0013 Phone 919-707-8366	<u>, 0 (</u>
Site Address: Billy Meyer Durham, NC 27701 Contact: City/State:	ı
MATERIAL DESCRIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs): 90,100 Material: Soil Empty Weight (lbs): 36,500 Contaminant: Non-Haz PCE Net Weight (lbs): 53,600 Contaminant:	
Quantity 2680 Tons Drums Pails Sacs Yards Other:	
TRANSPORTER INFORMATION Thompson Trucking 434-610-0508	
Thompson Trucking 434-610-0508 Transporter: Phone: Truck #: Chris Inge	****
As the transporter, I certify that the materials described above being shipped under this non-hazarde materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transpin commerce under the applicable regulations governing transportation, and I hereby receive this material delivery to the facility designate.	sport
Driver Signature: Ulilian Price Date: 7/29/12 FACILITY INFORMATION	
051243 Evo Project #:	

EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107

	•	
Phone:	(336)	725-5844

Contact: Tony Disher

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Date:

-27-12

Pink/Carrier

White/Facility Evo Corporation, 2008

Facility Signature:

Canary/Invoice

Goldenrod/Generator

		CORPOF			
		www.evocorp.	net		
	NON-HAZA	RDOUS MATER	ALS MANIFI	EST	
Load #20XJS	<u> </u>			Manifest No.	74895
	GEN	IERATOR INFOR	MATION		
Generator: Petition Site Address.	ner for DSCA § Jest Club Blvd	<u> </u>	Phone: _	919-707-836	6
City/State:	n, NC 27701	nan Angelan an angelan angelan Angelan angelan angelangan ang	Contact:	Billy Meyer	
		CODIDTION			
		SCRIPTION / QU	ANTITY / WE	EIGHT	
Gross Weight (lbs): _	80,240	Material:	·	oil	
Empty Weight (lbs):	36,550	_ Contaminan	t: The second	oil on-Haz PCE	
Net Weight (lbs):	43,690				······································
Quantity	21.85	Tons Dru	ns Pails S	Sacs Yards Otł	ner:
	TRAN	SPORTER INFOI	RMATION		
Transporter:	mpson Trucki	ng see all the second se	4	434-610-0508	
Truck #: 202				Chris Inge	
11uck #			Contact:		
As the transporter, I c materials manifest are p in commerce under the delivery to the facility de Driver Signature:	applicable regulation signate.	ickaged, labeled, s	ecured and an portation, and	e in proper conditior I hereby receive thi	for transport
	FA(CILITY INFORMA			
					13
EVO CORPORATION			Evo Project	#:	
1703 Vargrave Street			Phone: (33	6) 725-5844	
Winston-Salem, NC 27	7107		Contact: <u>To</u>	ony Disher	
I certify that the carrier material for treatment an	has delivered the m d/or disposal in a ma	aterials described inner that has beer	above to this authorized by	facility, and I hereby the State of North (y accept this Carolina.
Facility Signature:	- KANY A		Date: 1	-2712	
White/Facility	Canary/Invo	ice	Goldenrod/Ge	enerator	Pink/Carrier

Evo Corporation, 2008

y

a/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST						
Load #207 JP	ATOR INFORMATION	Manifest No. 74897				
Generator: Petitioner for DSCA Sit. Site Address: 103 West Club Blvd. City/State:	e #32-0013 Phone:	919-707-8366 Billy Meyer				
MATERIAL DESCRIPTION / QUANTITY / WEIGHT						
Gross Weight (lbs): <u>77800</u> Empty Weight (lbs): <u>34060</u> Net Weight (lbs): <u>43740</u>	matorian	}oil Ion-Haz PCE				
Quantity 21.87	Fons Drums Pails	Sacs Yards Other:				
	ORTER INFORMATION					
Transporter:	Phone:	336-725-5844				
Truck #: 207/311	Contact:	Tony Disher				

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	in letter	Date:	7-27-12				
FACILITY INFORMATION							
	the second spectra spectra states and spectra spectra spectra spectra spectra spectra spectra spectra spectra s		0512	43			
		Evo Proje	ect #:	·····			
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2	t	-	(336) 725-5844 Tony Disher				
I certify that the carrie	r has delivered the materials described a			v accept this			
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.							
Facility Signature:	+ Agent +	Date:	7-27-12				
White/Facility	Canary/Invoice	Goldenrod	l/Generator	Pink/Carrier			

Evo Corporation, 2008
	EVO COF	PORATION	
		Winston-Salem, NC 27107	
702		evocorp.net	
Agg r	NON-HAZARDOUS	MATERIALS MANIFEST	
Load # HE ALA	/ r	Manifest No. 74903	
	GENERATO	RINFORMATION	
Generator Petition	et fat DSCA SHe #3	2-0013 Phone: 919-707-8366	
Site Addres		2 COLO THONE	
Citu/Stotes Durham	, NC 27701	Contact: Billy Meyer	
		ION / QUANTITY / WEIGHT	
		ION/ QUANTIT/ WEIGHT	
Gross Weight (lbs): _	<u>65860</u> Ma	terial: Soil	
Empty Weight (lbs):	<u>32720</u> co	ntaminant: Non-Haz PCE	
Net Weight (Ibs):	33140		
Quantity	16.57 (To	ns) Drums Pails Sacs Yards Other:	
	TRANSPORT	ER INFORMATION	
_ Evo	Corporation	336-725-5844	
	202/316		
Truck #:	202/310	Contact: Tony Disher	
As the transporter, I compared and the transporter of the transporter	ertify that the materials des	cribed above being shipped under this non-hazardous	
in commerce under the	applicable regulations gover	labeled, secured and are in proper condition for transport ning transportation, and I hereby receive this material for	
delivery to the facility de	signate		
IA	ILG		
Driver Signature: ///	Mat. Unen	Date: 7-27-12	
	FACILITY	NFORMATION	
	a de la companya de l La companya de la comp	051243	
EVO CORPORATION		Evo Project #:	
1703 Vargrave Street		Phone: (336) 725-5844	
Winston-Salem, NC 27	7107	Contact: Tony Dichon	
		Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this			
material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature:	LA MANNA	Date: $7 - 2 - 12$	
	all March 1		
White/Facility	Canary/Invoice	Goldenrod/Generator Pink/Carrier	

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 208 4	<i>}.</i>		Manifest No.	74902
	GENE	RATOR INFORMATION		
Site Addres 103 W	est Club Blvd.	te #32-0013 Phone	3	5
	MATERIAL DES	CRIPTION / QUANTITY /	WEIGHT	
Gross Weight (lbs): _ Empty Weight (lbs): _	77780 31660 46120	_ Material:	Soil Non-Haz PCE	
Net Weight (lbs): Quantity	23.06	Tons Drums Pail	s Sacs Yards Oth	er:
	TRANS	PORTER INFORMATION		
Transporter:	Corporation	Phone	336-725-5844	
Truck #:	208	Conta	ct: Tony Disher	

Driver Signature:	1	Date: 7/27/12	an a
· · · · · · · · · · · · · · · · · · ·	FACILITY INFOR	MATION 7	
		05	1243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2710	07	Phone: <u>(336) 725-5844</u>	
Winston-Salem, NO 27 N	UT	Contact: Tony Disher	
		bed above to this facility, and I ho been authorized by the State of No	
Facility Signature:	CAL &	Date: 7-27-12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Evo Corporation, 2008

Canary/Invoice

EVO CORPOR 1703 Vargrave Street, Winston- www.evocorp.ne	Salem, NC 27107		
NON-HAZARDOUS MATERIA	LS MANIFEST		
Load # 200 8HD	Manifest No. 74898		
GENERATOR INFORM	IATION		
Generator: Petitioner for DSCA Site #32-0013 Site Address: Durham, NC 27701 City/State:			
MATERIAL DESCRIPTION / QUA	NTITY / WEIGHT		
Gross Weight (lbs): <u>15,680</u> Material:	Soil		
Empty Weight (lbs): 31,960 Contaminant:	Non-Haz PCE		
Net Weight (lbs): <u>43,770</u>			
Quantity Q1,87 Tons Drum	s Pails Sacs Yards Other:		
TRANSPORTER INFOR	MATION		
Transporter:	336-725-5844		
Truck #:	Contact: Tony Disher		
As the transporter, I certify that the materials described abo materials manifest are properly classified, packaged, labeled, se in commerce under the applicable regulations governing transp delivery to the facility designate.	cured and are in proper condition for transport ortation, and I hereby receive this material for		
FACILITY INFORMATION			
	051243 Evo Project #:		
EVO CORPORATION			
1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844		
	Contact: Tony Disher		
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Eacility Signature:			
Facility Signature:	Date: 7-21-12		

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load # 206 East Sile S-10 FROM ANT GENERATOR INFORMATION	Manifest No. 74879		
Generator: Petitioner for DSCA Site #32-0013 Phone: Site Address.	919-707-8366		
Durham, NC 27701	Billy Meyer		
MATERIAL DESCRIPTION / QUANTITY / \	WEIGHT		
	Soil Non-Haz PCE		
	Sacs Yards Other:		
TRANSPORTER INFORMATION			
Evo Corporation Transporter: Phone:	336-725-5844		
Truck #: Contact	t: Tony Disher		

Driver Signature: Pat	-	Date: 7	-30-12	-
	FACILITY INFORM	ATION		
			0512	43
		Evo Proje	ct #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	7	Phone: <u>(3</u>	36) 725-5844	
	,	Contact:	Fony Disher	
	delivered the materials described			
	XAL+	Date:	7-30-12	
White/Facility	Canary/Invoice	Goldenrod/	Generator	Pink/Carrier

	EVO CORP	ORATION
	1703 Vargrave Street, Wi	nston-Salem, NC 27107
	www.evo NON-HAZARDOUS MA	•
Load # 208 Equ		Manifest No. 74916
	GENERATOR II	VFORMATION
		0013 Phone: 919-707-8366
Site Address. 103 W	est Club Blvd.	
City/State:	I, NC 27701	Contact:
e galere	MATERIAL DESCRIPTION	
	471010	
Gross Weight (lbs): _ Empty Weight (lbs):	21660	al: Soil Non-Haz PCE
Net Weight (lbs):	39580 Contai	minant:
• ···		
Quantity	19.79 (Tons	Drums Pails Sacs Yards Other:
	TRANSPORTER	INFORMATION
Evo Transporter:	Corporation	336-725-5844
Truck #:	108	Phone: Tony Disher Contact:
		eed above being shipped under this non-hazardous eled, secured and are in proper condition for transport
	applicable regulations governing	transportation, and I hereby receive this material for
delivery to the facility de		
Driver Signature:	Kingel Cauch	Date: 7-30-2012
	FACILITY INF	ORMATION 051243
	· · · · · · · · · · · · · · · · · · ·	Evo Project #:
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 725-5844
Winston-Salem, NC 2		Contact: Tony Disher
I certify that the carrier	has delivered the materials des	cribed above to this facility, and I hereby accept this
		as been authorized by the State of North Carolina.
Facility Signature:		Date: 7.30.12
na da Sintela Santa Landi di Calassa da Santa Sintela da Santa Santa Calassa da Santa	· //	
White/Facility	Canary/Invoice	Goldenrod/Generator Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load # UPRI	Manifest No. 74951		
GENERATOR INFORMA Generator: Petitioner for DSCA Site #32-0013			
Site Address: 103 West Club Blvd.	Phone:		
City/State:	Billy Meyer Contact:		
MATERIAL DESCRIPTION / QUAN	TITY / WEIGHT		
Gross Weight (lbs): <u>52520</u> Material:	Soil		
Empty Weight (lbs): <u>30120</u> Contaminant:	Non-Haz PCE		
Net Weight (lbs):22400			
Quantity Quantity	Pails Sacs Yards Other:		
TRANSPORTER INFORM			
Transporter:	336-725-5844 Phone:		
Truck #: <u></u>	Contact: Tony Disher		
As the transporter, I certify that the materials described above materials manifest are properly classified, packaged, labeled, secu in commerce under the applicable regulations governing transport	red and are in proper condition for transport		

	101.00	anaoi	uiç	applicable	1090
delivery	to th	o facilit	v da	signate.	
Genvery	to u	e iaoini	y uç	Signale.	

Driver Signature:	St Mye	Date: 7-30-/	2
	FACILITY INFORM	IATION	
			51243
		Evo Project #:	en generale en
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 725-5844	
Winston-Salem, NC 2710	1	Contact: Tony Disher	
I certify that the carrier has material for treatment and/or	delivered the materials describe disposal in a manner that has be	d above to this facility, and I l en authorized by the State of N	hereby accept this lorth Carolina.
Facility Signature:		Date: 7.20.12	
Milete / Coolite			
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier
Evo Corporation, 2008			

EVO CORPORATION	*
1703 Vargrave Street, Winston-Salem, NC 27107	
NON-HAZARDOUS MATERIALS MANIFEST	
	nifest No. 74878
GENERATOR INFORMATION	
	707-8366
Site Address.	
City/State: Contact:	Meyer
MATERIAL DESCRIPTION / QUANTITY / WEIGHT	
UN IGO	
	PCB
Contaminant:	e win Surfaiturf
Net Weight (lbs):	
Quantity 10. 14 (Tons Drums Pails Sacs Y	ards Other:
TRANSPORTER INFORMATION	
Evo Corporation 336-72	5-5844
Phone:	
Truck #: Contact:	Disher

Driver Signature: 1		Date: 7-30-	2012
	FACILITY INFORM	ATION	
		n an the second states and the second se	051243
		Evo Project #:	
EVO CORPORATIO			
1703 Vargrave Stree		Phone: (336) 725-5	844
Winston-Salem, NC	27107	Contact: Tony Dishe	er
I certify that the carrie material for treatment	er has delivered the materials described and/or disposal in a manner that has bee	above to this facility, an n authorized by the State	nd I hereby accept this
		,	
Facility Signature:	YOAL +	Date:] -30	-12
3.8.11 1. (197			
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST	
	4877
GENERATOR INFORMATION Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 ite Address: Durham, NC 27701 ity/State: Contact:	v
MATERIAL DESCRIPTION / QUANTITY / WEIGHT	
ross Weight (lbs): <u>57940</u> Material: <u>Soil</u> mpty Weight (lbs): <u>30 20</u> Contaminant: <u>Non-Haz PCE</u> et Weight (lbs): <u>21820</u>	
Quantity	
TRANSPORTER INFORMATION	
ransporter: Phone:	
ruck #: RO19 box 5989 Contact: Tony Disher	
s the transporter, I certify that the materials described above being shipped under this non-ha aterials manifest are properly classified, packaged, labeled, secured and are in proper condition for t commerce under the applicable regulations governing transportation, and I hereby receive this mat elivery to the facility designate.	transport

Driver Signature:	it My	Date:	7-30-12	
	年ACILITY INFORM	ATION		
			05124	-3
		Evo Project #	ŧ:	
EVO CORPORATION				
1703 Vargrave Street		Phone: <u>(336</u>) 725-5844	
Winston-Salem, NC 27107	7	Contact: <u>Tor</u>	ny Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.				
Facility Signature:	WA+	Date:	-30 - 12	
White/Facility	Canary/Invoice	Goldenrod/Ger	nerator	Pink/Carrier

22.09.23

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 205 Sz	Etyso Cu		4	Manifest No. 74915
Generator: Petition Site Addres 103 W	() ler for DSCA Si			919-707-8366
City/State:	, NC 27701	ter al an anna an a	Contact:	Billy Meyer
	MATERIAL DESC	CRIPTION / QUAI	VTITY / W	EIGHT
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs):	Qaalla	Material: Contaminant:	<u> </u>	oil on-Haz PCE
Quantity	19,52	Tons Drums	s Pails	Sacs Yards Other:
		PORTER INFORM		
Transporter: Truck #:	Corporation		Phone:	336-725-5844
Truck #:	205		Contact:	Tony Disher
materials manifest are p	properly classified, pack	kaged, labeled, sec	ured and a	hipped under this non-hazardous re in proper condition for transport I I hereby receive this material for

delivery to the facility designate.	
	pQ =
Driver Signature:	Claved Date: 7-30-2012
	FACILITY INFORMATION
	051243
	Evo Project #:
EVO CORPORATION 1703 Vargrave Street	Phone: (336) 725-5844
Winston-Salem, NC 27107	Contact: Tony Disher
	red the materials described above to this facility, and I hereby accept this al in a manner that has been authorized by the State of North Carolina.
Facility Signature:	Date: 7.30.12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load #206 SECOMAN SHO FBOR MS GENERATOR INFORMATION	Manifest No. 74899			
Generator: Petitioner for DSCA Site #32-0013 Phone:	919-707-8366			
	Billy Meyer			
MATERIAL DESCRIPTION / QUANTITY / WE	EIGHT			
	oil on-Haz PCE			
Quantity 22,99 Tons Drums Pails S	Sacs Yards Other:			
TRANSPORTER INFORMATION				
Transporter: Phone:	336-725-5844			
	Tony Disher			

Driver Signature: Rat	<u>v</u>	······································	7-30-12	
	FACILITY INFORM	ATION		
	and a second	Evo Proje	UU LA	:43
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2710	07	Phone: <u>(3</u>	336) 725-5844	
		Contact:	Tony Disher	
	is delivered the materials described or disposal in a manner that has bee			
Facility Signature:	M	Date:	1-30-12	
White/Facility	Canary/Invoice	Goldenrod/	Generator	Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 10 -SS Carried-SL FBD MG GENERATOR INFORMATION	Manifest No. 74900			
Generator: Petitioner for DSCA Site #32-0013 Phone:	· · · · · · · · · · · · · · · · · · ·			
MATERIAL DESCRIPTION / QUANTITY / WEIGHT				
	oil on-Haz PCE			
	Sacs Yards Other:			
TRANSPORTER INFORMATION	AAC DAE ED AA			
Transporter: Phone:	336-725-5844			
Truck #:/O/ Contact:	Tony Disher			

Driver Signature: -	Villi C. D.K.	Date: 07-30-20	12
	FACILITY IN	IFORMATION	
		05 Evo Project #:	51243
EVO CORPORATIO 1703 Vargrave Stree Winston-Salem, NC	et	Phone: (336) 725-5844	
winsion-Salem, NC	27107	Contact: Tony Disher	
I certify that the carrier material for treatment	er has delivered the materials de and/or disposal in a manner that	escribed above to this facility, and I h has been authorized by the State of N	ereby accept this orth Carolina.
Facility Signature:	UCM ++	Date: 7-30-12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 101-North 2nd Ex - 2 7Bill MJ GENE	S-W RATOR INFORMATION	Manifest No. 74947		
Generator: Petitioner for DSCA Si Site Addres 1:103 West Club Blvd. City/State:				
MATERIAL DES	CRIPTION / QUANTITY / V	WEIGHT		
Gross Weight (lbs): <u>48,5%</u> Empty Weight (lbs): <u>26,0%</u> Net Weight (lbs): <u>22,500</u>		Soil Non-Haz PCE		
Quantity 11, 25		Sacs Yards Other:		
	PORTER INFORMATION			
Transporter:	Phone:	336-725-5844		
Truck #: _ <i>]0</i> /	Contact	Tony Disher		

Driver Signature: 1/		Date: 7-31-2012	
	FACILITY	NFORMATION	
		051 Evo Project #:	1243
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2		Phone: (336) 725-5844	
winston-Salem, NC 2	27107	Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature:	YAM &	Date: 7-31-12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load # 208-North 2nd Ex 5-10' (SWAran) Manifest No. 74948			
FILL MY GENERATOR INFORMATION			
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366			
Site Address. 103 West Club Blvd.			
City/State: Contact:			
MATERIAL DESCRIPTION / QUANTITY / WEIGHT			
Gross Weight (lbs): 75520 Material: Non-Haz PCE			
Empty Weight (lbs): <u>39420</u> Contaminant:			
Net Weight (lbs): <u>41108</u>			
Quantity 20,35 Tons Drums Pails Sacs Yards Other:			
TRANSPORTER INFORMATION			
Evo Corporation 336-725-5844 Transporter:			
Truck #:208 Contact: Tony Disher			
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for			

delivery to the facility des	ignate.			
	P IN -		~ ~ ~ ~ ~ ~	*
Driver Signature:	Remaile Carro	Date:	7-31-2012	
	FACILITY INFORM	1ATION		
		· · · · ·	05124	13
		Evo Proje	ct #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27	107	[·] Phone: <u>(3</u>	336) 725-5844	
		Contact:	Tony Disher	
I certify that the carrier h material for treatment and	has delivered the materials describe I/or disposal in a manner that has be	d above to thi en authorized	is facility, and I hereb by the State of North	y accept this Carolina.
Facility Signature:	AMA-"	Date:	7-31-12	
White/Facility	Canary/Invoice	Goldenrod/	Generator	Pink/Carrier

Canary/Invoice

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load #202 - N 773112 mg	ECurrer M 5	Manifest No. 74950		
Haile my	GEN	Manifest No. 74950		
Site Addres 1103 W	ier for DSCA s est Club Blvd	Site #32-0013 Phone:919-707-8366		
City/State:	I, NC 27701	Billy Meyer Contact:		
	MATERIAL DE	ESCRIPTION / QUANTITY / WEIGHT		
Gross Weight (lbs):	65240	Material: Soll		
Empty Weight (lbs):	32720	Material: Soil Contaminant: Soil		
Net Weight (lbs):	32520			
Quantity	16.26	Tons Drums Pails Sacs Yards Other:		
		SPORTER INFORMATION		
Transporter:	Corporation	336-725-5844		
1 ransporter: Truck #:	202/316	Contact: Tony Disher		
As the transporter, I c materials manifest are p	ertify that the mate properly classified, p applicable regulatio	erials described above being shipped under this non-hazardous backaged, labeled, secured and are in proper condition for transport ons governing transportation, and I hereby receive this material for		

Driver Signature:	Act Queen	Date: 7-31-12	
Carrier Carrier Martine Control Carrier Control	FACILITY II	NFORMATION	
	1. e	05	1243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27	107	Phone: (336) 725-5844	
		Contact: Tony Disher	
I certify that the carrier material for treatment an	has delivered the materials o d/or disposal in a manner tha	described above to this facility, and I he t has been authorized by the State of No	ereby accept this rth Carolina.
Facility Signature:	AGA #	Date: 7-3/-/6	2
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Canary/Invoice

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net				
	NON-HAZAF	RDOUS MATERIAL		
Load # 206- L	15. Cume 1 5-10		Manifest No. 74949	
7-131/12 M	12 Cump J 5-10' 13 GENI	ERATOR INFORM/	ATION	
Generator: Petiti	<u>oner for DSCA S</u> West Club Blvd.	ite #32-0013	Phone: 919-707-8366 Billy Meyer Contact:	
	MATERIAL DES	SCRIPTION / QUAN	ITITY / WEIGHT	
Gross Weight (lbs)	75,980	Material:	Soft	
Empty Weight (lbs)		_ Contaminant:	Nag Hog PCR	
Net Weight (lbs): _	44.080			
Quantity	22,04	Tons Drums	Pails Sacs Yards Other:	
	TRANS	SPORTER INFORM	IATION	
Transporter:	o Corporation		336-725-5844 Phone:	
•	206		Contact: Tony Disher	
materials manifest a	re properly classified, pa the applicable regulation	ickaged, labeled, sec	e being shipped under this non-hazardous ured and are in proper condition for transport rtation, and I hereby receive this material for	
	D		7 - 31 - (2)	
Driver Signature:	FAG	CILITY INFORMAT	Date: C SI C C	
			051243	
		I	Evo Project #:	
EVO CORPORATI 1703 Vargrave Stre		I	Phone: (336) 725-5844	
Winston-Salem, NO	Č 27107		Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.				
Facility Signature:	ZUTT		Date: 1-31-12	
White/Facility	Canary/Invo	pice (Goldenrod/Generator Pink/Carrier	

Canary/Invoice

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 3688 - 7/31/12	MJ	Manifest No. 74946		
	GENERATOR INFORMATION			
Generator: Petitioner for DS	CA Site #32-0013 Phone:	919-707-8366		
Site Addres 103 West Club I				
City/State: Durham, NC 2770		Billy Meyer		
MATERIA	L DESCRIPTION / QUANTITY / W	/EIGHT		
Gross Weight (lbs): <u> </u>	Material:	Soil		
Empty Weight (lbs):ろの えつ		on-Haz PCE		
Net Weight (lbs): 1884				
<u></u>				
Quantity $Q_{i} \mathcal{Y}_{2}$	(Tons) Drums Pails	Sacs Yards Other:		
].,,,				
Ī	RANSPORTER INFORMATION			
Transporter: Evo Corporati	on _ Phone:	336-725-5844		
Truck #: $RO 9$ $box^{#}$		Tony Disher		
		Tony Disher		

Driver Signature:	Juit Mye	Date: 7-31-12	
	/ FACILITY I	NFORMATION	
	e e e e e e e e e e e e e e e e e e e		51243
		Evo Project #:	A. Alexand Anishid. M
EVO CORPORATI	ON		
1703 Vargrave Stre	eet	Phone: (336) 725-5844	
Winston-Salem, NC	27107	Contact: Tony Disher	
I certify that the carr	ier has delivered the materials of	lescribed above to this facility, and I I	hereby accept this
material for treatmen	t and/or disposal in a manner tha	t has been authorized by the State of N	lorth Carolina.
	ALDON AS		
Facility Signature:	- Albady	Date: <u> </u>	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

	EVO CO	ORPOR	ΛΤΙΛΝ			
	1703 Vargrave St					
	W	ww.evocorp.ne	et			
Second and the second sec	NON-HAZARDO	DUS MATERIA	LS MANIFE	ST		
Load # 1- 18 -	North Balcer	frew		Man	ifest No.	74954
FH31/12 Mg	GENER	ATOR INFORM	IATION			
Generator: Petitione.	r for DSCA Site	#32-0013	Phone:	919-7	07-8360	5
Site Address. 103 Wes						
City/State:	NC 27701		Contact:	Billy I	Meyer	
		1938) 				
	MATERIAL DESCH	RIPTION / QUA	NTITY / WE	IGHT		
Gross Weight (lbs):	45 700	Material:	So So	al		
Empty Weight (lbs):	32 920	Contaminant:	No	n-Haz	PCE	
Net Weight (lbs):3	2780	Contaminant.				
Quantity	16.39	Tons	s Pails S	Sacs Ya	ards Oth	er:
	10	÷				
	TRANSPO	ORTER INFOR	MATION	8000-02002-000		
Thom]	pson Trucking			134-610	0-0508	
Truck #: 18/			Phone:	Chris I	nge	
11UCK # 0			Contact:			
As the transporter, I cert	lify that the materials	described abo	vo boing chi	nnod und	for this no	n hozardovo
materials manifest are pro	perly classified, packa	ged, labeled, se	cured and are	e in prope	r condition	for transport
in commerce under the ap delivery to the facility desig	oplicable regulations g	overning transpo	ortation, and	I hereby r	receive this	material for
AT					- 1	
Driver Signature:	M		Date:	7- J	3/-12	-
	FACIL	TY INFORMA	FION			
					05124	3
EVO CORPORATION			Evo Project	#:		
1703 Vargrave Street			Phone: (33)	<u>6) 725-58</u>	344	
Winston-Salem, NC 271	07		Contact: To	ny Dishe	ar	
I certify that the carrier hat material for treatment and/	as delivered the mater or disposal in a manne	ials described a er that has been	bove to this authorized by	facility, ar	nd I hereby a of North C	/ accept this
	TAN 4					
Facility Signature:	Herd .+	······	Date:	1-31-	12	
White/Facility	Canary/Invoice		Goldenrod/Ge	aporator		Pink/Carrier
control doney	Ganary/Invoice		0010011100/06	ราเอาสเป		rinvuarrer

ry/invoice

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # OF North Bilse Area	Manifest No. 74939			
Figure 1 Figure 2 GENERATOR INFORMATION Generator: Petitioner for DSCA Site #32-0013 Phone: Site Address: 103 West Club Blvd. Phone: City/State: Durham, NC 27701 Contact: Contact:				
<u> </u>	/EIGHT Soil Ion-Haz PCE			
Quantity //. 32 On Drums Pails	Sacs Yards Other:			
TRANSPORTER INFORMATION				
Transporter: Phone:	336-725-5844			
Truck #: 0 Contact:	Tony Disher			

Driver Signature: Willia Differ	Date: 07-31-2012
FACILITY INFORMA	TION
	051243
	Evo Project #:
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
Winston-Salem, NC 27107	Contact: Tony Disher
I certify that the carrier has delivered the materials described a material for treatment and/or disposal in a manner that has been	
Facility Signature:	Date:]-31-12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO CORPO 1703 Vargrave Street, Winst www.evocor NON-HAZARDOUS MATE Load # 1-4-55- Remained of TD Are FIGURE MATE GENERATOR INFO	ton-Salem, NC 27107 p.net ERIALS MANIFEST Manifest No. 74952
Generator: Petitioner for DSCA Site #32-00 Site Address 103 West Club Blvd. City/State:	
MATERIAL DESCRIPTION / 0	QUANTITY / WEIGHT
Gross Weight (lbs):70 100Material:Empty Weight (lbs):28 840ContaminNet Weight (lbs):41,260	Soil Non-Haz PCE
	Prums Pails Sacs Yards Other:
TRANSPORTER INF	FORMATION
Transporter:	434-610-0508 Phone:
Truck #: <u>455 7-L-13</u>	Contact: Chris Inge

Driver Signature:	L 2 Dizz = 45	5 Date: 7-3/-/2	
teres and the second of the second	ACILITY I	NFORMATION	
V		05 Evo Project #:	1243
EVO CORPORATION 1703 Vargrave Street	1107	Phone: (336) 725-5844	
Winston-Salem, NC 27	107	Contact: Tony Disher	
		described above to this facility, and I he at has been authorized by the State of No	
Facility Signature:	Yano	Date: 7-31-18	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORATIO 1703 Vargrave Street, Winston-Salem, Nowww.evocorp.net NON-HAZARDOUS MATERIALS MANI	C 27107
Load # 3632 GENERATOR INFORMATION	Manifest No. 74940
Generator: Petitioner for DSCA Site #32-0013 Phone: 1103 West Club Blvd. Site Address: Durham, NC 27701 City/State: Contact	
MATERIAL DESCRIPTION / QUANTITY / V	VEIGHT
	Soil Von-Haz PCE
Quantity 9.34 Tons Drums Pails	Sacs Yards Other:
TRANSPORTER INFORMATION	AAC PAT TAAA
Evo CorporationTransporter:Phone:Truck #:Rol9box3687Contact	336-725-5844 Tony Disher

Driver Signature:	Til Mye	Date:	7-31-12	2
2	FACILITY INFO	RMATION		
		a sa ang ang ang ang ang ang ang ang ang an	051243	\$
		Evo Project #:		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27	107	Phone: (336)	725-5844	
		Contact: Tony	/ Disher	
I certify that the carrier h material for treatment and	has delivered the materials described by the ma	ribed above to this fac been authorized by th	cility, and I hereby he State of North Ca	accept this arolina.
Facility Signature:	ACT 4-	Date: 7 ~	31-12	
White/Facility	Canary/Invoice	Goldenrod/Gene	erator F	Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
	S SHO Manifest No. 74943 RATOR INFORMATION		
Site Addres 103 West Club Blvd. City/State:	<u>е #32-001</u> 3 Phone: <u>919-707-8366</u> 		
Gross Weight (lbs): 50,660	CRIPTION / QUANTITY / WEIGHT Material: Soil		
Empty Weight (lbs): 26040	Contaminant:		
Net Weight (lbs): <u>27,020</u> Quantity [2.0]	Tons Drums Pails Sacs Yards Other:		
	PORTER INFORMATION		
Transporter:			
Truck #: _/O	Contact: Tony Disher		

Driver Signature: 1/2		Date: 7-31-2012	
	FACILITY INFO	RMATION	
		(051243
		Evo Project #:	
EVO CORPORATIO	NC		
1703 Vargrave Stre		Phone: (336) 725-5844	1
Winston-Salem, NC	27107	Contact: Tony Disher	
		Contact. Tony Disner	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
	Land.		
Facility Signature:	ACTUA	Date: 7-31-17	R
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORA 1703 Vargrave Street, Winston- www.evocorp.ne NON-HAZARDOUS MATERIA Load # 208-JD-1,2,4 Arros 5-6	Salem, NC 27107		
F342 MAS GENERATOR INFORM	IATION		
Generator: Petitioner for DSCA Site #32-0013 Site Address. Durham, NC 27701 City/State:			
MATERIAL DESCRIPTION / QUA	NTITY / WEIGHT		
Gross Weight (lbs): $7/840$ Material:Empty Weight (lbs): 34420 Contaminant:Net Weight (lbs): 37420	Soil Non-Haz PCE		
Quantity	s Pails Sacs Yards Other:		
TRANSPORTER INFOR			
Transporter:	336-725-5844 Phone:		
Truck #:208	Contact: Tony Disher		
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.			
Driver Signature: / Whall Ours FACILITY INFORMATION	Date: 7-31-2012		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	051243 Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher		

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

Canary/Invoice

Goldenrod/Generator

Date:

-12

Pink/Carrier

Evo Corporation, 2008

White/Facility

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load # 1-449: TR-East Sile Manifest No. 74945			
7/31/2 NO GENERATOR INFORMATION			
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366			
Site Address 103 West Club Blvd.			
City/State: Durham, NC 27701 Contact: Billy Meyer			
MATERIAL DESCRIPTION / QUANTITY / WEIGHT			
Gross Weight (lbs): <u>81340</u> Empty Weight (lbs): 80711 <u>30420</u> Contaminant: <u>Non-Haz PCE</u>			
Empty Weight (lbs): 5079 30420 Contaminant:			
Net Weight (lbs):			
Quantity 25.46 Tons Drums Pails Sacs Yards Other:			
TRANSPORTER INFORMATION 1			
Transporter:			
Truck #: HY-9/26 Contact: Tony Disher			
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.			

Driver Signature:	Bally Tata FACILITY INF	Date: 7-31-	. 12
	FACILITY INF	FORMATION	
		0	51243
		Evo Project #:	
EVO CORPORATIO 1703 Vargrave Stre Winston-Salem, NO	et	Phone: (336) 725-5844	
	21101	Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature:	YAAn .	Date: 7-31~	12
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Canary/Invoice

Goldenrod/Generator

	CORPORATION		
	Street, Winston-Salem, NC 27107 www.evocorp.net		
	DOUS MATERIALS MANIFEST		
Load #202 - North Ridso +	Hee S-W Manifest No. 74941		
	RATOR INFORMATION		
110/10 110			
Generator: Petitioner for DSCA Si	te #32-0013 Phone: 919-707-8366		
Site Address 103 West Club Blvd.			
City/State:	Contact:		
MATERIAL DES	CRIPTION / QUANTITY / WEIGHT		
Gross Weight (lbs):6つびるの	Material:		
Empty Weight (lbs): 32720	Non-Haz PCE		
Net Weight (lbs):34360	Contaminant:		
Quantity 17,18	(Tons) Drums Pails Sacs Yards Other:		
TPANS	PORTER INFORMATION		
_ Evo Corporation	336-725-5844		
I ransporter:	<pre></pre>		
Truck #: <u>202</u> \316	Contact: Tony Disher		
As the transporter, I certify that the materials described above being shipped under this non-hazardous			
materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for			
delivery to the facility designate.	s governing transportation, and t hereby receive this material for		
11			
Driver Signature: Match (Vuser	Date: 7-31-12		
	ILITY INFORMATION		
	051243		
	Evo Project #:		
EVO CORPORATION 1703 Vargrave Street	Phone: (336) 725-5844		
1703 Vargrave Street	Phone: (336) 725-5844		

Contact: Tony Disher

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/pr disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

Winston-Salem, NC 27107

Date: 7-31-12-

White/Facili	ity
Evo Corporation	200

Canary/Invoice

Goldenrod/Generator

1703 Vargrave	CORPORATION Street, Winston-Salem, NC 27107 www.evocorp.net RDOUS MATERIALS MANIFEST
Load #206- TR-36 pt 9 A/ra 7/31/2 MJ GEN	<u>s らん</u> Manifest No. 74944 ERATOR INFORMATION
Generator: Petitioner for DSCA S	ite #32-0013 Phone: 919-707-8366
MATERIAL DES	SCRIPTION / QUANTITY / WEIGHT
Gross Weight (lbs): $\underline{7700}$ Empty Weight (lbs): $\underline{31700}$ Net Weight (lbs): $\underline{45,140}$	Material:Soil Contaminant:
Quantity 29,57	Tons Drums Pails Sacs Yards Other:
	SPORTER INFORMATION
Evo Corporation	<u>336-725-5844</u> Phone:
Truck #:ΟΟ (Contact: Tony Disher
materials manifest are properly classified, pa in commerce under the applicable regulation delivery to the facility designate. Driver Signature:	rials described above being shipped under this non-hazardo ckaged, labeled, secured and are in proper condition for transpo is governing transportation, and I hereby receive this material f Date: 7-3(-/2 CILITY INFORMATION
	O51243 Evo Project #:
EVO CORPORATION	-
1703 Vargrave Street Winston-Salem, NC 27107	Phone: <u>(336) 725-5844</u> Contact: <u>Tony Disher</u>
I certify that the carrier has delivered the m material for treatment and/or disposal in a ma	aterials described above to this facility, and I hereby accept th anner that has been authorized by the State of North Carolina.

White/Facility Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load #/01 - SEARCO-5- 7/24/2 MJ GENERATOR INFORM	Manifest No. 74844 IATION		
Generator: Petitioner for DSCA Site #32-0013 Site Address. Durham, NC 27701 City/State:	Phone:919-707-8366 Billy Meyer Contact:		
MATERIAL DESCRIPTION / QUA	NTITY / WEIGHT		
Gross Weight (lbs): $\underline{49,440}$ Material:Empty Weight (lbs): $\underline{25,220}$ Contaminant:Net Weight (lbs): $\underline{24,220}$	Soil Non-Haz PCE		
Quantity 12.1/	s Pails Sacs Yards Other:		
TRANSPORTER INFORI			
Evo Corporation Transporter:	336-725-5844 Phone: Tony Disher Contact:		

Driver Signature: 1/1	White C. D.K.	Date: 7-2	24-2012
	FACILITY INFO	ORMATION	
	and the second	an a	051243
		Evo Project #:	
EVO CORPORATIO 1703 Vargrave Street Winston Salam NC	et	Phone: (336)	725-5844
Winston-Salem, NC	27107	Contact: Tony	y Disher
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature:	Jamest.	Date: 7-	-24-12
White/Facility	Canary/Invoice	Goldenrod/Gen	erator Pink/Carrier

1703 Vargrave	CORPORATION Street, Winston-Salem, NC 27107 www.evocorp.net RDOUS MATERIALS MANIFEST		
Load #206-55 (UNIT	Manifest No. 74843 ERATOR INFORMATION		
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Addres 103 West Club Blvd. Billy Meyer City/State: Contact: Billy Meyer			
MATERIAL DES	SCRIPTION / QUANTITY / WEIGHT		
Gross Weight (lbs): $73, 640$ Empty Weight (lbs): $31, 900$ Net Weight (lbs): $40, 740$	Material:Soil Contaminant:		
Quantity 20.57	(Tons) Drums Pails Sacs Yards Other:		
TRANS	SPORTER INFORMATION		
Transporter:	336-725-5844 Phone:		
Truck #: つ(_,	Contact: Tony Disher		
materials manifest are properly classified, pa in commerce under the applicable regulation delivery to the facility designate.	rials described above being shipped under this non-hazardous ackaged, labeled, secured and are in proper condition for transport as governing transportation, and I hereby receive this material for		
Driver Signature: \ C	Date: 7-フリート CILITY INFORMATION		

FACILITY INFORMA	TION	
	051243	
	Evo Project #:	
EVO CORPORATION 1703 Vargrave Street	Phone: (336) 725-5844	
Winston-Salem, NC 27107	Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.		
Facility Signature:	Date: 7-24-12	

White/Facility Evo Corporation, 2008 Canary/Invoice

Υŀ

Goldenrod/Generator

	1703 Vargrave S	CORPORATION treet, Winston-Salem, NC www.evocorp.net OOUS MATERIALS MANIF	27107
Load # 202. 5	ELUIGENER ILIII MIGENER	RATOR INFORMATION	Manifest No. 74842
Generator: Petition Site Address: Durham City/State:	er for DSCA Sit est Club Blvd. , NC 27701	<u>ce #32-0013</u> Phone: Contact	
Gross Weight (lbs): Empty Weight (lbs): _ Net Weight (lbs):	65140	CRIPTION / QUANTITY / W Material: Contaminant:	
Quantity	16.21	Tons Drums Pails	Sacs Yards Other:
		PORTER INFORMATION	
Evo Transporter: Truck #:		Phone: Contact:	336-725-5844 Tony Disher
As the transporter I o	ortify that the motoria	le deceribed above being a	binned under this nep bezerdeus

Driver Signature: Mar Queen	Date: 7-24-12
FACILITY INFORMA	TION
	051243
	Evo Project #:
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844 Contact: Tony Disher
I certify that the carrier has delivered the materials described a material for treatment and/or disposal in a manner that has been	
Facility Signature: 4000 +	Date: 7-24-12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

1 SE	EVO CC 703 Vargrave Stre ww NON-HAZARDO	et, Winston-S w.evocorp.net	alem, NC	27107	
Load # 207 12	Corner MC		5 mm 1 m 1 1	Manifest No.	74841
Generator: Petitioner i Site Address: Durham, NC City/State:		TOR INFORM/ #32-0013	51	919-707-836 Billy Meyer	<u>56</u>
ľv	IATERIAL DESCR	IPTION / QUAN	VTITY / W	EIGHT	
Gross Weight (lbs): <u>うう</u> Empty Weight (lbs): <u>34(</u> Net Weight (lbs): <u>う</u> 9		Material: Contaminant:	S. S	oil on-Haz PCE	
Quantity	19.77	Tons Drums	Pails	Sacs Yards Ot	her:
	TRANSPO	RTER INFORM	IATION		
Transporter:	poration		Phone:	336-725-5844	
Truck #: 207/3/1			Contact:	Tony Disher	
As the transporter, I certify materials manifest are proper					

in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:		Date: 7-24-12			
\mathcal{O}	FACILITY INFOR	MATION			
		051	243		
		Evo Project #:			
EVO CORPORATIO	ON	.			
1703 Vargrave Stre		Phone: (336) 725-5844			
Winston-Salem, NC	27107				
		Contact: <u>Tony Disher</u>			
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.					
Facility Signature:	Man ~	Date: 2-24-12			
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier		

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORAT 1703 Vargrave Street, Winston-Salen www.evocorp.net NON-HAZARDOUS MATERIALS M	n, NC 27107
Load # 268 TR-3 7/24/12 MJ	Manifest No. 74840
Site Address. Durham, NC 27701	one: 919-707-8366 Billy Meyer ntact:
MATERIAL DESCRIPTION / QUANTIT	Y / WEIGHT
Empty Weight (lbs): 31,66 Contaminant: Net Weight (lbs): 39,900	Soil Non-Haz PCE ails Sacs Yards Other:
and and land the second	ON 336-725-5844 one: tact: Tony Disher
As the transporter, I certify that the materials described above be materials manifest are properly classified, packaged, labeled, secured in commerce under the applicable regulations governing transportation delivery to the facility designate.	and are in proper condition for transport on, and I hereby receive this material for
	051243 Project #:

EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107

Phone:	<u>(336)</u>	725-5844
--------	--------------	----------

Contact: Tony Disher

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

Date: 7-24-12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

	1703 Vargrave	CORPORA Street, Winston-Sa www.evocorp.net DOUS MATERIALS	alem, NC 27107
Load # 205	TO-3 3/24		Manifest No. 74838
Generator: Petitio Site Addres S.103 W City/State:	<u>ter for DSCA S</u> est Club Blvd.		Phone:919-707-8366 Billy Meyer Contact:
	MATERIAL DES	CRIPTION / QUAN	ITITY / WEIGHT
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs):	75060 .33160 41900	_ Material: _ Contaminant: _	Soil Non-Haz PCE
Quantity	20,25	Tons Drums	Pails Sacs Yards Other:
		PORTER INFORM	
Transporter:	Corporation	_	336-725-5844 Phone:
 Truck #:	205	the second s	Contact: Tony Disher

Driver Signature: Ronald W. Dava	Date: 7-24-2012
FACILITY INFORMA	TION
	051243
` ,	Evo Project #:
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
	Contact: Tony Disher
I certify that the carrier has delivered the materials described material for treatment and/or disposal in a manner that has been	
Facility Signature:	Date: 7-24-12

White/Facility Evo, Corporation, 2008 Canary/Invoice

Goldenrod/Generator

Load # うひこー Ma チレキルレード	1703 Vargrave	CORPORATIO Street, Winston-Salem, No www.evocorp.net ROUS MATERIALS MANI CMC.Fcc.http://omaarts ERATOR INFORMATION	C 27107
Generator: Petition		ite #32-0013 Phone:	919-707-8366
CitulCtata	n, NC 27701	Contact	Billy Meyer
	MATERIAL DES	SCRIPTION / QUANTITY / W	VEIGHT
Gross Weight (lbs): _ Empty Weight (lbs): _	68560 32720		Soil Non-Haz PCE
Net Weight (lbs): Quantity	35840	Tons Drums Pails	Sacs Yards Other:
		SPORTER INFORMATION	
Transporter:	Corporation	Phone:	336-725-5844
Truck #:	202/316	Contact	Tony Disher
As the transporter, I of	certify that the mater	ials described above being	shipped under this non-hazardous

Driver Signature: Match Quee	Date: 7-26-12
FACILITY	(INFORMATION
 A state of the sta	andre et en
	Evo Project #:
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
	Contact: Tony Disher
I certify that the carrier has delivered the materials material for treatment and/or disposal in a manner the second seco	s described above to this facility, and I hereby accept this hat has been authorized by the State of North Carolina.
Facility Signature:	Date: 7-26-12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

	1703 Vargrave St w	ww.evocorp.ne	Salem, NC 271 et		
	NON-HAZARD	OUS MATERIA	LS MANIFEST		
Load # 206 -Nort	L Primay Ex C GENER	- 5-1		Manifest No.	74867
7/6/R MJ	/ 'GENER	ATOR INFORM	ATION		
Generator: Petition Site Address: City/State:	est Club Blvd.				6
	MATERIAL DESC	RIPTION / QUA	NTITY / WEIGH	HT	
Cross Weight (lbs);	18100	Báctoviel	Soil		
Gross Weight (lbs):	<u>, , , , , , , , , , , , , , , , , , , </u>	Material:		Haz PCE	-n
Empty Weight (lbs):	1,700	Contaminant:	rear .	extract a x-20	
Net Weight (lbs): <u>9</u>	6,200				
Quantity	23.10	Tons Drums	s Pails Sac	s Yards Oth	ner:
	TRANSP	ORTER INFORM	MATION		
Transporter:	Corporation	tt telever to setter of the	Phone:	5-725-5844	
Truck #:	26		Contact: To:	ny Disher	
As the transporter, I ce materials manifest are pl in commerce under the delivery to the facility des Driver Signature:	roperly classified, packa applicable regulations g signate.	aged, labeled, see	cured and are in prtation, and I he Date: 7 - 3	proper condition preby receive this	o for transport s material for
			Evo Project #:	05124	13
EVO CORPORATION			Evo Project #:	205 5044	
1703 Vargrave Street Winston-Salem, NC 27	107		Phone: (336) 7	(25-5844	
	107		Contact: Tony	Disher	
I certify that the carrier i material for treatment an	has delivered the mate d/or disposal in a mann	rials described a er that has been	bove to this faci authorized by the	lity, and I hereb e State of North (y accept this Carolina.
Facility Signature:	form +		Date: 7-2	26-12	
White/Facility	Canary/Invoice	· · · · · · · · · · · · · · · · · · ·	Goldenrod/Gene	rator	Pink/Carrier

Canary/Invoice

Load # 207- North Pilmary Ex Manifest No. 7486 72612 W GENERATOR INFORMATION	8
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address: 1103 West Club Blvd. Billy Meyer Durham, NC 27701 Contact:	
MATERIAL DESCRIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs): 75400 Material: Soil Empty Weight (lbs): 34060 Contaminant: Non-Haz PCE Net Weight (lbs): 41340 Contaminant: Non-Haz PCE	
Quantity 20.67 (Tons Drums Pails Sacs Yards Other:	
TRANSPORTER INFORMATION Evo Corporation 336-725-5844	
Evo Corporation 336-725-5844 Transporter: Phone: Truck #: 7 / 3// Contact:	

Driver Signature: Jan Lefel	Date: 7-26-12	
FACILITY INFORMA	TION	
V	051243	
	Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844	
Whiston Galetti, NO 27107	Contact: <u>Tony Disher</u>	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.		
Facility Signature:	Date: 7-26-12	

White/Facility Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 208 - Must Nuthern A.	low_	Manifest No. 74859		
GENERATOR INFORMATION GENERATOR INFORMATION GENERATOR INFORMATION Generator: petitioner for DSCA Site #32.0013 Phone: 010.707.8366 Site Addrest 103 West Club Blvd. City/State: Durham, NC 27701 Contact: Difference				
MATERIAL DE	SCRIPTION / QUANTITY / W	/EIGHT		
Gross Weight (lbs): '13,700 Empty Weight (lbs): 31,440 Net Weight (lbs): '12,040		Soil Ion-Haz PCE		
Quantity 21.02	Tons Drums Pails	Sacs Yards Other:		
TRAN	SPORTER INFORMATION			
Evo Corporation	_ Phone:	336-725-5844		
Truck #: $\frac{208}{317}$	Contact:	Tony Disher		
As the transporter, I certify that the materials manifest are properly classified, pain commerce under the applicable regulation delivery to the facility designate.	erials described above being s ackaged, labeled, secured and a	shipped under this non-hazardous are in proper condition for transport		

Driver Signature:	Jun Hand	Date: 07-25-12		
/ FACILITY INFORMATION				
		05 Evo Project #:	1243	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844			
	Contact: Tony Disher			
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.				
Facility Signature:	Marth	Date: 7-25-12		
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier	

Canary/Invoice

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 200 - Northern Snopen	Manifest No. 74860			
FLSIL MT GENERATOR INFOR	MATION			
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address: 103 West Club Blvd. Durham, NC 27701 Billy Meyer City/State: Contact:				
MATERIAL DESCRIPTION / QU	ANTITY / WEIGHT			
Gross Weight (lbs): 75 (20 Material:	Soil			
Frank Matchel (Har) Q1110	Non-Haz PCE			
Containing the				
Net Weight (lbs):				
Quantity 20.78 Fons Drur	ns Pails Sacs Yards Other:			
TRANSPORTER INFOR	RMATION			
_ Evo Corporation	336-725-5844			
I ransporter:	Phone:			
Truck #:	Contact: Tony Disher			
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.				
Driver Signature:	Date: 7-25-12			
FACILITY INFORMA	TION			
	051243			
	Evo Project #:			
EVO CORPORATION				
1703 Vargrave Street	Phone: (336) 725-5844			
Winston-Salem, NC 27107	Contact: Tony Dishor			
	Contact: Tony Disher			
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.				
1 / Knowla				
Facility Signature:	Date: 1-28-12			

White/Facility

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator
1703 Vargrav NON-HAZA	CORPORATION /e Street, Winston-Salem, NC 27107 www.evocorp.net ARDOUS MATERIALS MANIFEST
Load # 268 3	Manifest No. 74857
Petitioner for DSCA Generator: 1103 West Club Blvd	
Sile Addreggarham, NC: 277()1	Billy Meyer
City/State:	Contact:
Gross Weight (lbs): <u>50, 1/60</u> Empty Weight (lbs): <u>30,120</u> Net Weight (lbs): <u>20,346</u> Quantity <u>10,17</u>	Contaminant:
TRAN Evo Corporation	ISPORTER INFORMATION 336-725-5844
Transporter:	336-725-5844 Phone: Disher
Truck #: <u>RØj</u> 9	Contact:
materials mannest are properly classified. D	erials described above being shipped under this non-hazardous ackaged, labeled, secured and are in proper condition for transport ons governing transportation, and I hereby receive this material for

Driver Signature: 1/100		Date: 7-25-20/2	
	FACILITY INFORM	ATION	
	· .	051	.243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	7	Phone: <u>(336) 725-5844</u>	
		Contact: Tony Disher	
	delivered the materials described disposal in a manner that has been \widehat{M}_{α}	I above to this facility, and I her an authorized by the State of Nor	eby accept this th Carolina.
Facility Signature:	Jose 14	Date: 7-25-12	
White/Facility			
vvinte/r achity	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Canary/Invoice

Goldenrod/Generator

	1703 Vargrave	CORPORATI Street, Winston-Salem www.evocorp.net DOUS MATERIALS MA	, NC 27107	
Load # 202; 72	6 Area	RATOR INFORMATION	Manifest No.	74858
Generator: Petition	er for DSCA S	ite #32-0013 Pho	ne:919-707-8366	
City/State:	, NC 27701	<u>.</u> Con	Billy Meyer	
	MATERIAL DES	CRIPTION / QUANTITY	/ WEIGHT	
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):	66940 32720 34220	_ Material:	Soil Non-Haz PCE	
Quantity	ו.רו	Tons Drums Pa	ils Sacs Yards Othe	r:
	TRANS	PORTER INFORMATIC	N	
Evo (Corporation	- Phor	336-725-5844	
	202/316	Cont	Tom Dichor	
materials manifest are pl	roperly classified, pace applicable regulation	ckaged, labeled, secured a	ng shipped under this non and are in proper condition f , and I hereby receive this	or transport

Driver Signature: Match Chien	Date: 7 - 25-12
FACILITY INFORMA	TION
	051243 Evo Project #:
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
Winston-Salem, NC 27 107	Contact: Tony Disher
I certify that the carrier has delivered the materials described a material for treatment and/or disposal in a manner that has been	
Facility Signature:	Date: 7-25-12

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load # 200 - North Pilmary, F/2.5/2 MJ GENE	SK	Manifest No. 74862	
7/25/2 MJ GENE	RATOR INFORMATION		
Generator: Petitioner for DSCA Si	te #32-0013 Phone:	919-707-8366	
Site Address: 1103 West Club Blvd. Durham, NC 27701 City/State:	Contact:	Billy Meyer	
MATERIAL DESC	CRIPTION / QUANTITY / W	/EIGHT	
Gross Weight (lbs): 66900 Empty Weight (lbs): 32720 Net Weight (lbs): 34180	Material: S	loîl Ion-Haz PCE	
Quantity 17.09	Tons Drums Pails	Sacs Yards Other:	
	PORTER INFORMATION		
Evo Corporation Transporter:	Phone:	336-725-5844	
Truck #: 202 316	Contact:	Tony Disher	
As the transporter, I certify that the materia materials manifest are properly classified, pac	als described above being s kaged, labeled, secured and a	hipped under this non-hazardous are in proper condition for transport	

delivery to the facility designate. Date: 7-25-12 Driver Signature: FACILITY INFORMATION 051243Evo Project #: **EVO CORPORATION** Phone: (336) 725-5844 1703 Vargrave Street Winston-Salem, NC 27107 Contact: Tony Disher I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina. Date: 07-25-2012 Facility Signature: . S White/Facility Canary/Invoice

in commerce under the applicable regulations governing transportation, and I hereby receive this material for

Evo Corporation, 2008

Goldenrod/Generator

	EVO CORP 1703 Vargrave Street, Win www.evoo NON-HAZARDOUS MA	nston-Salem, NC 27107 orp.net	
Load # 206 TR-7	Arous-Soils North		Manifest No. 74856
HOSE MJ	GENERATOR IN		
Generator: 1103 Wes	r for DSCA Site #32-(+ Clab Rlad	013 919 Phone:	-707-8366
Site Addreggmmnam, 1		r i i i i i i i i i i i i i i i i i i i	y Meyer
City/State:	······································		
F			
	MATERIAL DESCRIPTION		
Gross Weight (lbs): $\frac{78}{2}$	λ, δ4Ο Materia	al: <u>Non-H</u> :	
Empty Weight (lbs): 31	40 m	ninant:	
Net Weight (lbs): 46	, 9 / D	Milant.	
Quantity	23.47 (Tons	Drums Pails Sacs	Yards Other:
	TRANSPORTER I	NFORMATION	725-5844
Transporter:			
Truck #:		Phone: <u>Tony</u> Contact:	-Disher
		00////201	
materials manifest are prop	fy that the materials describe perly classified, packaged, labe plicable regulations governing nate.	led, secured and are in pro	oper condition for transport
Duissen Cinnertunes	**************************************	Date: 7- 23	5-17
Driver Signature: ↓ ᢕ	FACILITY INFO		- 12
			051243
		Evo Project #:	
EVO CORPORATION		Phone: (226) 725	5011
1703 Vargrave Street Winston-Salem, NC 2710)7	Phone: <u>(336) 725</u>	
,		Contact: Tony Dis	sher
l certify that the carrier ha material for treatment and/o	s delivered the materials desc or disposal in a manner that ha	ribed above to this facility s been authorized by the S	, and I hereby accept this tate of North Carolina.
	ANM IF		- 10
Facility Signature:	<u>14-11</u>	Date: 7 _ 2;	5-12
White/Facility	Canary/Invoice	Goldenrod/Generate	or Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST					
Load # 207-70	-7 Arond Just A	ノットト RATOR INFORM	ΔΤΙΩΝ	Manifest No.	74855
(-enerator	er for DSCA Si	te #32-0013		919-707-836	6
Site Addre		· · · · · · · · · · · · · · · · · · ·	Contact:		
	MATERIAL DESC	CRIPTION / QUAI	NTITY / WE	EIGHT	
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):3	34060	Material: Contaminant:	N	oil on-Haz PCE	
Quantity	19.44	(ons) Drums	s Pails S	Sacs Yards Otl	ner:
the second s	TRANSI Corporation	PORTER INFORM		336-725-5844	
Transporter: Truck #:07 / 3			Phone: Contact:	Tony Disher	*****

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	ej	Date: 7-25-13	
	FACILITY INFO	RMATION	
\bigcirc		05	51243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27	107	Phone: <u>(336) 725-5844</u>	
	101	Contact: Tony Disher	
		ibed above to this facility, and I h been authorized by the State of N	
Facility Signature:	A board	Date: 7-25-12	2
			na la casa da ante da Salar. Sulta da Calanda da Salar
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

	EVO	CORPORATION	
		e Street, Winston-Salem, NC 27107	
		www.evocorp.net RDOUS MATERIALS MANIFEST	
	_		
Load # DOX: No	wthof TD=72 GEN	h-ک Manifest IERATOR INFORMATION	<u>No. 74854</u>
Generator: Petition	er for DSCA §	Site #32-0013 Phone: 919-707-8	3366
Site Address:	est Club Blvd.		
City/State:	, NC 27701	Contact:	CI
	MATERIAL DE	SCRIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs):	72,500	Material: Soil Non-Haz PCF	X
Empty Weight (lbs):	31,600	Contaminant:	
Net Weight (lbs):	40,840		
Quantity	20.42	Tons Drums Pails Sacs Yards	Other:
Dura (SPORTER INFORMATION	1.1
Transporter:	Corporation	336-725-58 Phone:	
Truck #: 208/3	317	Contact:	
		Oomdot	
materials manifest are p	roperly classified, pa applicable regulation	erials described above being shipped under th ackaged, labeled, secured and are in proper cond ons governing transportation, and I hereby receiv	dition for transport
Driver Signature:	2 Kat	Date: 07-25-12	
	FA	CILITY INFORMATION	
		05	1243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 725-5844	

1703 Vargrave Street Winston-Salem, NC 27107

.		
Contact:	Tonv	Disher

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature: Date: 25-12 White/Facility

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 202- Aleo Nuth TD-74708 - 0-5'	Manifest No. 74853			
Hand GENERATOR INFORMATION Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address: Durham, NC 27701 Phone: Billy Meyer City/State: Contact: Durham Durham				
MATERIAL DESCRIPTION	/ QUANTITY / WEIGHT			
Gross Weight (lbs): 68700 MateriaEmpty Weight (lbs): 32720 ContainNet Weight (lbs): 35980	Non-Haz PCE			
Quantity 17,99 Tons	Drums Pails Sacs Yards Other:			
TRANSPORTER I				
Evo Corporation	336-725-5844 Phone:			
Truck #: 202 3/6	Contact: Tony Disher			
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.				
Driver Signature: MA Quen FACILITY INFO	Date: 7-25-12 DRMATION			
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	051243 Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher			

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature.

Date: 7-25-12

White/Facility Evo Corporation, 2008 Canary/Invoice

A

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST			
Load # 6952 72312 MT GENER	RATOR INFORMATION	Manifest No. 74849	
Generator: <u>Petitioner for DSCA Sit</u> Site Addres 103 West Club Blvd. City/State: Durham, NC 27701	<u>e #32-001</u> 3 Phone:		
MATERIAL DESC	RIPTION / QUANTITY / V	VEIGHT	
Gross Weight (lbs): <u>//8, 620</u> Empty Weight (lbs): <u>30, 120</u> Net Weight (lbs): <u>18,500</u>		Soil Non-Haz PCE	
Quantity 9.25		Sacs Yards Other:	
	ORTER INFORMATION	006 70E E044	
Transporter: Truck #:	Phone: Contact	Ton Nichor	

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature: 1/2		Date: 7. 25-20	12
	FACILITY INFORM	IATION	
			051243
		Evo Project #:	······
EVO CORPORATIO 1703 Vargrave Stree Winston-Salem, NC	et	Phone: (336) 725-584	4
winston-oatem, no	27107	Contact: Tony Disher	
I certify that the carrie material for treatment	er has delivered the materials describe and/or disposal in a manner that has be	d above to this facility, and en authorized by the State c	I hereby accept this f North Carolina.
Facility Signature: -	Man +	Date: フ - 2-5 - ,	12
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

	1703 Vargrave St	ORPOR reet, Winston- ww.evocorp.ne	Salem, NC	-	
	NON-HAZARD	OUS MATERIA	LS MANIF	EST	
Load # 206- TD-8/	HerzSik Nurth GENER	<u>、 (ノーご)</u> ATOR INFORM		Manifest I	No. 74851
Generator: Petitione	T for DSCA Site	÷#32-0013	Phone	919-707-8	\$366
Site Address. Durham, City/State:	st Club Blvd.			Billy Mey	
	MATERIAL DESCH	RIPTION / QUA	NTITY / W	/FIGHT	
O		and and a second se			
Gross Weight (lbs): 1				on Ion-Haz PCE	X
Empty Weight (lbs): $\frac{3}{2}$		Contaminant	28) 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	ivzer rakazı e v.e.	£
Net Weight (lbs):	1-000				
Quantity	20, SO	Tons Drum	ns Pails	Sacs Yards	Other:
	TRANSPO	ORTER INFOR	MATION		and to an advertice covered
Transporter:	orporation		Phone:	336-725-58	44
Truck #:) 6		Contact:	Tony Dishe	er
As the transporter, I cer materials manifest are pro in commerce under the a delivery to the facility desig Driver Signature:	perly classified, packa pplicable regulations g	iged, labeled, se	ecured and a ortation, an	are in proper cond	lition for transport e this material for
	FACIL	ITY INFORMA		양종 (대왕) 아파니 강아지	
			Evo Proje	2 C	1243
EVO CORPORATION 1703 Vargrave Street			Phone: (3	336) 725-5844	
Winston-Salem, NC 271	07			Tony Disher	
I certify that the carrier had material for treatment and	as delivered the mater for disposal in a manne	rials described a er that has been	above to thi authorized	s facility, and I h by the State of No	ereby accept this orth Carolina.
Facility Signature.	MADY		Date:	7-25-12	<u> </u>
White/Facility	Canary/Invoice		Goldenrod/	Generator	Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 207- NULL TOO O-S FISIL MT GENERATOR INFORM	Manifest No. 74852			
Generator: Petitioner for DSCA Site #32-0013 Site Address: Durham, NC 27701 City/State:				
MATERIAL DESCRIPTION / QUA	NTITY / WEIGHT			
Gross Weight (lbs):74160Material:Empty Weight (lbs):34060Contaminant:Net Weight (lbs):40100	Soil Non-Haz PCE			
Quantity 20.05 Tons Drum	s Pails Sacs Yards Other:			
TRANSPORTER INFORM				
Transporter:	336-725-5844 Phone:			
Truck #: $207/311$	Contact: Tony Disher			

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	in chill	Date: 7-25-12	
	FACILITY INFO	RMATION	
0		о на Алтаневи на селото стало 1965 <mark>О</mark> Б	1243
		Evo Project #:	
EVO CORPORATIO 1703 Vargrave Stre Winston-Salem, NC	et	Phone: (336) 725-5844	
		Contact: Tony Disher	
I certify that the carri material for treatment	er has delivered the materials desci and/or disposal in a manner that has $\sqrt{1+1}$	ribed above to this facility, and I h s been authorized by the State of N	ereby accept this orth Carolina.
Facility Signature:	- Allen +	Date: 7-25-12	2
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

EVO CORPO 1703 Vargrave Street, Wins www.evoco NON-HAZARDOUS MAT	ston-Salem, NC 27107 rp.net					
Load # 208-TR-8 Areut Soils North	Manifest No. 74850					
FUSIL WIT GENERATOR INF	ORMATION					
Generator: Petitioner for DSCA Site #32-00 Site Address: Durham, NC 27701 City/State:						
MATERIAL DESCRIPTION /	QUANTITY / WEIGHT					
Gross Weight (lbs):78,360 Material:	en tragenere en en tre antre s antre en En desentationes de la constante					
Empty Weight (lbs): <u>31,CCO</u> Contami	Non-Haz FCE					
Net Weight (lbs):46,700						
	Drums Pails Sacs Yards Other:					
TRANSPORTER IN						
Evo Corporation Transporter:	336-725-5844 Phone:					
Truck #: 208 /317						
As the transporter, I certify that the materials described materials manifest are properly classified, packaged, labele in commerce under the applicable regulations governing tr delivery to the facility designate.	ed, secured and are in proper condition for transport					
Driver Signature:	Date: 07-25-12					
	051243					
	Evo Project #:					
EVO CORPORATION	Phone: (336) 725-5844					
1703 Vargrave Street Winston-Salem, NC 27107						
	Contact: <u>Tony Disher</u>					

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signatur	e: Kom
i donity orginatur	<u> </u>

	٩							
5553/18	saass	936000	ulaosie:	1250,1460	59-95ŠS	18. S. S.	SUSSER	

Date:	1-25-1	7
		zi i i i i

Canary/Invoice

16

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 207-0-5 N22 Ex FLAD M5 GENERATOR INFORMATION	Manifest No. 74832			
Generator: Petitioner for DSCA Site #32-0013 Phone: Site Address: Durham, NC 27701 Contact:	919-707-8366 Billy Meyer			
MATERIAL DESCRIPTION / QUANTITY / W	EIGHT			
	loil on-Haz PCE			
	Sacs Yards Other:			
TRANSPORTER INFORMATION	006 705 5044			
Transporter: Phone:	336-725-5844			
Truck #: Contact:	Tony Disher			

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	blee	Date: 7-2	4-12
	FACILITY INF	FORMATION	
	a statistic bary of possible of	u ta ta ka na jaun dalat kuun eto pasina ja	051243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2710	7	Phone: <u>(336)</u>	725-5844
	1	Contact: Tony	/ Disher
I certify that the carrier has material for treatment and/or	delivered the materials dependence of the delivered the materials dependence of the deliver of	scribed above to this fac las been authorized by th	cility, and I hereby accept this a State of North Carolina.
Facility Signature:	April 4	Date: 7	-24-12
White/Facility	Canary/Invoice	Goldenrod/Gene	erator Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
	<i>, 0</i>			
Load #208 -0-	<u>-5' 30-40 - SE to East</u> SDE GENERATOR IN	Manifest No. 74834		
Site Address	er for DSCA Site #32-0 est Club Blvd. . NC 27701	D013 Phone: 919-707-8366 Billy Meyer Contact:		
	MATERIAL DESCRIPTION	/ QUANTITY / WEIGHT		
Croce Weight (lbs):	70 210 BALL	, Soil		
Gross Weight (lbs):	21.000	Non-Haz PCE		
Empty Weight (lbs): _		ninant:		
Net Weight (lbs):				
Quantity	20,84 (Tons)	Drums Pails Sacs Yards Other:		
	TRANSPORTER II	NFORMATION		
Transporter:	Corporation	336-725-5844 Phone:		
Truck #: 208/1	317	Contact: Tony Disher		
materials manifest are p	roperly classified, packaged, labe applicable regulations governing	ed above being shipped under this non-hazardous eled, secured and are in proper condition for transport transportation, and I hereby receive this material for		
Driver Signature:	A the M	Date: 07-24-12		
	FACILITY INFO			
		051243		
		Evo Project #:		
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 725-5844		
Winston-Salem, NC 27	7107			
		Contact: Tony Disher		
		ribed above to this facility, and I hereby accept this s been authorized by the State of North Carolina.		
Facility Signature:	496912	Date:]-24-12		
White/Facility	Canary/Invoice	Goldenrod/Generator Pink/Carrier		

EVO CORPORATION	
1703 Vargrave Street, Winston-Salem, NC	27107
www.evocorp.net NON-HAZARDOUS MATERIALS MANIFI	EST
Load # 3682 Fby/12 MI	Manifest No. 74835
GENERATOR INFORMATION	Mannest No. 14000
Generator: Petitioner for DSCA Site #32-0013 Phone:	919-707-8366
Site Address. 103 West Club Blvd.	
City/State: Contact:	Billy Meyer
· · · · · · · · · · · · · · · · · · ·	
MATERIAL DESCRIPTION / QUANTITY / WE	EIGHT
Gross Weight (lbs): <u>53040</u> Material: <u>S</u> Empty Weight (lbs): <u>30120</u> Contaminant:	oil
Empty Weight (lbs): <u>30 えつ</u> Contaminant:	on-Haz PCE
Net Weight (lbs):	
	Coop Voudo Othew
Quantity	Sacs Yards Other:
TRANSPORTER INFORMATION	
	336-725-5844
Transporter: Phone	Tony Disher
Truck #: $R0/9$ box 3682 Contact:	TOWA PRIME
As the transporter I and if that the material state is a state of the	Second conductions of the second
As the transporter, I certify that the materials described above being sh materials manifest are properly classified, packaged, labeled, secured and a	re in proper condition for transport
in commerce under the applicable regulations governing transportation, and delivery to the facility designate.	I hereby receive this material for

Driver Signature:	WI Mye	Date: <u>7-24-</u> MATION	.12	
			51243	
		Evo Project #:		
EVO CORPORATIO 1703 Vargrave Stree Winston-Salem, NC 2	Ċ.	Phone: (336) 725-5844		
	27107	Contact: Tony Disher		
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.				
Facility Signature:	AMA	Date: 7-24-1	R	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier	

EVO CORPOR 1703 Vargrave Street, Winstor www.evocorp.i NON-HAZARDOUS MATERI	n-Salem, NC 27107 net
Load # 161 SE-0-5 20-35	Manifest No. 74837
7/24/12 MJ GENERATOR INFOR	MATION
Generator: Petitioner for DSCA Site #32-001; Site Address, 103 West Club Blvd. Durham, NC 27701 City/State:	New York Control of Co
MATERIAL DECORDETION / OF	
MATERIAL DESCRIPTION / QU	ANTITY / WEIGHT
Gross Weight (lbs): <u>52,260</u> Material:	
Empty Weight (lbs): <u>25,220</u> Contaminan	t:
Net Weight (lbs):	
Quantity 13.52 Tons Dru	ms Pails Sacs Yards Other:
TRANSPORTER INFO	RMATION
Transporter:	336-725-5844 Phone:
Truck #: _/ø/	Contact: Tony Disher
As the transporter, I certify that the materials described at materials manifest are properly classified, packaged, labeled, s in commerce under the applicable regulations governing trans delivery to the facility designate.	ecured and are in proper condition for transport portation, and I hereby receive this material for
Driver Signature: 1/ The C. Dist. FACILITY INFORM	Date: 7-24-20/2
FACILITY INFORM/	
	051243 Evo Project #:
EVO CORPORATION 1703 Vargrave Street	Phone: (336) 725-5844
Winston-Salem, NC 27107	Contact: Tony Disher
I certify that the carrier has delivered the materials described material for treatment and/or disposal in a manner that has bee	above to this facility, and I hereby accept this n authorized by the State of North Carolina.

Facility Signature:

Date: 7-24-12

White/Facility Evo Corporation, 2008

. . .

Canary/Invoice

Goldenrod/Generator

	EVO CORP	ORATION	
	1703 Vargrave Street, Wi		
	www.evo NON-HAZARDOUS MA	*	
Load #206-55-0		Manifest	<u>No. 74836</u>
Generator: Petitioner	for DSCA Site #32-	0013 Phone: 919-707-	8366
Site Address.103 West			
City/State:	IC 27701	Contact:	/CI
	MATERIAL DESCRIPTION	J/QUANTITY/WEIGHT	
Gross Weight (lbs): $\frac{75}{5}$	5.02.0 Materi	al. 501	
\mathbf{v} \mathbf{v} \mathbf{v}	900	Non-Haz PCI	£
		minant:	
Net Weight (lbs):	<u>, , , , , , , , , , , , , , , , , , , </u>		
Quantity	21.56 Tons	Drums Pails Sacs Yards	Other:
	TRANSPORTER	INFORMATION	
Evo Co Transporter:	rporation	336-725-5 Phone:	344
Truck #: 00	6	Tony Dish	ei
	<u></u>	Contact:	
materials manifest are prope	erly classified, packaged, lab licable regulations governing	bed above being shipped under the eled, secured and are in proper con gransportation, and I hereby received the secured stransportation.	dition for transport
Driver Signature, PC	1.	Date: 7-ライ-	15
Driver Signature: 10	FACILITY INF		/ _
			51243
		Evo Project #:	*
EVO CORPORATION			<u></u>
1703 Vargrave Street	~7	Phone: <u>(336) 725-5844</u>	. , .
Winston-Salem, NC 2710	1	Contact: Tony Disher	
I certify that the carrier has material for treatment and/or	delivered the materials desorder disposal in a manner that ha	cribed above to this facility, and I h as been authorized by the State of N	nereby accept this lorth Carolina.
Facility Signature:	A A	Date: 7-24-18	L
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 202-くら 0-5 2 20-30 デレンリン MJ GENERATOR INFORMATI	Manifest No. 74830 ON			
Generator: Petitioner for DSCA Site #32-0013 Pl 1103 West Club Blvd. Site Address: Durham, NC 27701 City/State:	· · · · · · · · · · · · · · · · · · ·			
MATERIAL DESCRIPTION / QUANTI	TY / WEIGHT			
Gross Weight (lbs): 67020 Material: Empty Weight (lbs): 32720 Contaminant: Net Weight (lbs): 34300	Soil Non-Haz PCE			
	Pails Sacs Yards Other:			
TRANSPORTER INFORMAT				
Truck #: $2/2/3/$	336-725-5844 ione: iontact:			

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature: M		Date: 7-24-12	
	FACILITY IN	FORMATION	
	$V_{\rm eff}(x) = -2 V_{\rm eff}(x) + V_{\rm eff}(x) + \frac{1}{2} V_{\rm eff}($	•	243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2		Phone: (336) 725-5844	
·····,··· · -		Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature:	Allow +	Date: 7 - 24-12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Evo Corporation, 2008

¹ink/∪arriei

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 207-0-5=)15-1025 724/12 MJ GENERATOR INFORMATION	Manifest No. 74847			
Generator: Petitioner for DSCA Site #32-0013 Phone: Site Address: 103 West Club Blvd.	919-707-8366			
City/State: Contact	Billy Meyer			
MATERIAL DESCRIPTION / QUANTITY / WEIGHT				
Gross Weight (lbs): 73240 Material: Empty Weight (lbs): 34060 Contaminant: Net Weight (lbs): 39180	Soil Von-Haz PCE			
	Sacs Yards Other:			
TRANSPORTER INFORMATIONEvo Corporation	336-725-5844			
Transporter: Phone: Truck #: Gontact				

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	eur selol	Date: 7-24-12	
1	FACILITY INFO	RMATION	
	servey the conserver of the serve	na national and an an O	51243
		Evo Project #:	
EVO CORPORATIO 1703 Vargrave Stre Winston-Salem, NO	et	Phone: (336) 725-5844	
Winston-Salem, NC	, 21101	Contact: Tony Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature:	46504	Date: 7-24-1	2
M/bito/Ecollity	Concert/Invision		Dials/Occarica
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 208 - S		ERATOR INFORMATION	Manifest No. 74846	
1103 W	er for DSCA S est Club Blvd.	lite #32-0013 Phone		
	MATERIAL DE	SCRIPTION / QUANTITY /	WEIGHT	
Gross Weight (lbs): Empty Weight (lbs): _	31,660	Material: Contaminant:	Soil Non-Haz PCE	
Net Weight (lbs): Quantity	38,520	Tons Drums Pails	s Sacs Yards Other:	
Transporter:	TRAN Corporation	SPORTER INFORMATION	336-725-5844	
	A 208/3	317 Conta	ct: Tony Disher	

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	Date: 07-24-12 RMATION		
	051243		
	Evo Project #:		
EVO CORPORATION 1703 Vargrave Street	Phone: (336) 725-5844		
Winston-Salem, NC 27107	Contact: Tony Disher		
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.			
Facility Signature: Jose Cerbejel	Date: 07/24/12		

White/Facility

Canary/Invoice

Goldenrod/Generator

ар Царанар на на так так так так так так так так так та		RPORATION et, Winston-Salem, NC 27107	
		v.evocorp.net JS MATERIALS MANIFEST	
1001#7/95- <i>8</i>		Manifest No. 74845	
Load # <u>2</u> (2)도 - 동 구관(TOR INFORMATION	
Construction and the States	er for DSCA Site est Club Blvd. ., NC 27701	#32-0013 Phone: 919-707-8366 Billy Meyer Contact:	
	MATERIAL DESCRI	PTION / QUANTITY / WEIGHT	
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs): Quantity	77280 33160 44180	Soil Non-Haz PCE Contaminant: Tons Drums Pails Sacs Yards Other:	
Transporter: Truck #:	Corporation	TER INFORMATION 336-725-5844 Phone: Contact:	
As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.			
Driver Signature:	FACILIT	Date: 7-24-2012 YINFORMATION	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2		O51243 Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher	
		Is described above to this facility, and I hereby accept this that has been authorized by the State of North Carolina.	
Facility Signature:	Canary/Invoice	Date: 7-24-12 Goldenrod/Generator Pink/Carrier	

EVO CORPORATION 1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST				
Load # 3691 -	Honly MJ GENI	ERATOR INFORMATION	Manifest No. 74839	
Site Address. 103 W	ner for DSCA S Jest Club Blvd.	ite #32-0013 Phone:		
	MATERIAL DES	CRIPTION / QUANTITY / W	EIGHT	
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs):	30120	_ Material:S	oil on-Haz PCE	
Quantity	10.68	(Tons) Drums Pails	Sacs Yards Other:	
	TRANS	PORTER INFORMATION		
Transporter: Phone: 336-725-5844				
Truck #:	9 bax	3691 Contact:	Tony Disher	
materials manifest are p	properly classified, participation	ckaged, labeled, secured and a	hipped under this non-hazardous re in proper condition for transport d I hereby receive this material for	
Driver Signature:	List m		7-24-12	
(FAC	ILITY INFORMATION	054040	
	·	Evo Projec	051243	

EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107

Phone:	(336) 725-5844	
Contact	· Tony Disher	

I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.

Facility Signature:

thing	A
All the	*

Date:	٦.	-24	_1
			31. SK

White/Facility Evo Corporation, 2008 Canary/Invoice

Goldenrod/Generator

Pink/Carrier

2

	1703 Vargrave	CORPOR Street, Winston- www.evocorp.ne DOUS MATERIA	Salem, NC 27107 et	
Load # DOX-	NDC EX-	- OTT	LS MANIFEST Manifest	No. 74888
FPOR MT	GENI	ERATOR INFORM		
Generator: Petition	er for DSCA S	ite #32-0013	Phone:919-707-5	8366
City/State:	, NC 27701		Contact:	ei
	MATERIAL DES	CRIPTION / QUA	NTITY / WEIGHT	
Gross Weight (lbs):	73500	_ Material:	Soil Non-Haz PCI	
Empty Weight (lbs): _	More .	Contaminant:		
Net Weight (lbs):	41840			
Quantity	20.92	Tons Drum	s Pails Sacs Yards	Other:
	TRANS	PORTER INFOR	MATION	
Transporter:	Corporation		336-725-58 Phone:	344
Truck #:	208		Contact: Tony Dish	ег
materials manifest are p	roperly classified, parapplicable regulation	ckaged, labeled, se	ve being shipped under th cured and are in proper con prtation, and I hereby receiv Date: 7/26//2	dition for transport
	FAC	CILITY INFORMAT		
			O5 Evo Project #:	51243
EVO CORPORATION 1703 Vargrave Street			Phone: (336) 725-5844	
Winston-Salem, NC 27	107		Contact: Tony Disher	
I certify that the carrier material for treatment an	has delivered the ma d/or disposal in a-ma	aterials described a nner that has been	bove to this facility, and I h authorized by the State of N	ereby accept this orth Carolina.
Facility Signature:	Jun D'	×	Date: 07-26-6	2012
White/Facility	Canary/Invo	ice	Goldenrod/Generator	Pink/Carrier

Canary/Invoice ----

EVO CORPORATIO	ON
1703 Vargrave Street, Winston-Salem,	
www.evocorp.net	
NON-HAZARDOUS MATERIALS MA	£
Load # 206- Area North of Primar EX-C	>-S Manifest No. 74890
FLOW MS GENERATOR INFORMATION	
Generator: Petitioner for DSCA Site #32-0013 Phon	
Site Address.)C <u> </u>
Durham, NC 27701	Billy Meyer
City/State: Cont	act:
MATERIAL RECORDERION / OUVALITY	
MATERIAL DESCRIPTION / QUANTITY	
Gross Weight (lbs): 76, 980 Material:	Soil
Empty Weight (lbs): 31, 900 Contaminant:	na n
Net Weight (lbs): 45070	
Quantity	s Sacs Yards Other:
<i>MG</i> (<i>C</i> / <i>C</i>	
TRANSPORTER INFORMATIO	N
Evo Corporation	336-725-5844
Transporter: Phon	
Truck #: OO (, Conta	Tony Disher
As the transporter, I certify that the materials described above bein	a shipped under this non-hazardous
materials manifest are properly classified, packaged, labeled, secured a	nd are in proper condition for transport
in commerce under the applicable regulations governing transportation, delivery to the facility designate.	and I hereby receive this material for
Driver Signature: Date:	7-26-12
FACILITY INFORMATION	
	051243
Evo Pr	oject #:
EVO CORPORATION	
0	(336) 725-5844
Winston-Salem, NC 27107	t: <u>Tony Disher</u>
I certify that the carrier has delivered the materials described above to material for treatment and/or disposal is a manner that has been outhorized	this facility, and I hereby accept this
material for treatment and/or disposal in a manner that has been authoriz	ed by the State of North Carolina.
Facility Signature:	07-26-2012
Tability Signature, / V V V V V V V V V V V	

White/Facility Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

EVO CORPORA 1703 Vargrave Street, Winston-Sal www.evocorp.net NON-HAZARDOUS MATERIALS	em, NC 27107
Load # 207- Norther Alman & Son F12612 MD GENERATOR INFORMAT	Manifest No. 74880
Generator: Petitioner for DSCA Site #32-0013 Site Address: Durham, NC 27701 City/State:	······································
MATERIAL DESCRIPTION / QUANT	ITY / WEIGHT
Gross Weight (lbs): 78040 Material: Empty Weight (lbs): 34060 Contaminant: Net Weight (lbs): 43990	Soil Non-Haz PCE
	Pails Sacs Yards Other:
TRANSPORTER INFORMA	
- in Ann hil	336-725-5844 hone: Contact:

As the transporter, I certify that the materials described above being shipped under this non-hazardous materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.

Driver Signature:	Selle	Date: 7-26-12	
$(1) \in \mathcal{A}$	FACILITY IN	NFORMATION	
		ta an	051243
		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 725-584	14
Winston-Salem, NC 27	107	Contact: Tony Disher	
-		lescribed above to this facility, and t has been authorized by the State	÷ .
Facility Signature:	4 Annal 14	Date: 7-26-18	<u>k</u>
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

EVO CORPOR	ATION
1703 Vargrave Street, Winston	
NON-HAZARDOUS MATERIA	ALS MANIFEST
Load #) () 2- and SE (unel ()-5	Manifest No. 74876
GENERATOR INFORM	MATION
Generator: Petitioner for DSCA Site #32-0013	Phone: 919-707-8366
Site Address.	
City/State:	Billy Meyer Contact:
MATERIAL DESCRIPTION / QU/	ANTITY / WEIGHT
Gross Weight (lbs): 70500 Material:	Soil Non-Haz PCE
Empty Weight (lbs): 3/660 Contaminant	
Net Weight (lbs): <u>3 アチ シク</u>	
Quantity /9-42 (Tons Drun	ns Pails Sacs Yards Other:
TRANSPORTER INFOR	
Evo Corporation Transporter:	336-725-5844 Phone:
Truck #: $2CC$	Contact: Tony Disher
······································	
As the transporter, I certify that the materials described about	we being chipped under this per bezordeus
materials manifest are properly classified, packaged, labeled, se	ecured and are in proper condition for transport
in commerce under the applicable regulations governing transp delivery to the facility designate.	ortation, and I hereby receive this material for
Driver Signature:	Date: 7/26/12
FACILITY INFORMA	
	051243
	Evo Project #:
EVO CORPORATION	Phone: (226) 725 5044
1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
	Contact: Tony Disher
I certify that the carrier has delivered the materials described	above to this facility, and I hereby accept this
material for treatment and/or disposal in a manner that has been	authorized by the State of North Carolina.
V a a sh	

Facility	Signatura
aomity	Signature:

Date: 7-26-12

White/Facility Evo Corporation, 2008

Canary/Invoice

A

Goldenrod/Generator

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			CORPOR		-	
		1703 Vargrave	Street, Winston- www.evocorp.n		27107	
		NON-HAZA	RDOUS MATERIA	LS MANIFI	EST	
	Load # 202- 5	SW Corner	0-5		Manifest No	. 74863
	MJ 7126	GEN	ERATOR INFORM	/IATION		
	Generator: Petition	ner for DSCA S	<u> </u>	Phone: _	919-707-83	66
	Site Address. 103 W	est Club Blvd			13 944 B <i>e</i>	
	City/State:	ı, NC 27701	antenija 19 Augusta Paraganta por suje ogo objektore 19	Contact:	Billy Meyer	
		MATERIAL DE	SCRIPTION / QU/	ANTITY / WI	EIGHT	
	Gross Weight (lbs): _	58880	Material:		oil	
	Empty Weight (lbs):	-	_ Contaminant		on-Haz PCE	
	Net Weight (lbs):	26160				
	Quantity	13.08	(Tons) Drun	ns Pails	Sacs Yards C)ther:
	Quantity					
		TRAN	SPORTER INFOR	MATION		
	Evo Transporter:	Corporation			336-725-584	4 :
	• • • • • • • • • • • • • • • • • • • •	202/316		Phone: _ Contact:	Tony Disher	
				Comaci.		ente Agi
	As the transporter, I of	certify that the mate	erials described abo	ove being sl	nipped under this	non-hazardous
	materials manifest are p in commerce under the	properly classified, p	ackaged, labeled, se	ecured and a	re in proper conditi	on for transport
	delivery to the facility de		no govorning tranop			material for
		rth,		·		
	Driver Signature: //	Nell Unien	CILITY INFORMA		1-26-12	
				11011	051:	243
				Evo Projec		·····
	EVO CORPORATION 1703 Vargrave Street			Phone: (3	36) 725-5844	۰. ۱
	Winston-Salem, NC 2			Contact: T	ony Disher	
	I certify that the carrier material for treatment a	has delivered the n nd/or disposal in a m	naterials described anner that has been	above to this authorized t	facility, and I here by the State of Nort	eby accept this h Carolina.
		Vana				
ſ	Facility Signature:	Alfred to		Date:	7-26-12	1
	White/Facility	Canary/Inv	oice	Goldenrod/G	Generator	Pink/Carrier

	EVO C		DRATIO		
	1703 Vargrave S	www.evocc		5 2/10/	
			ERIALS MANI	EST	
\sim $1 -$	DIFACI	Ν			در رسر در وسد
Load # 206-1	12-1-5A Suthe	veryer v		Manifest I	<u>vo. 74864</u>
72612 MJ	- GENE	RATOR INF	FORMATION		
Concretor: Petitio	ner for DSCA Si	1a #20_0/	M12	010.707.9	2266
	Vest Club Blvd.	LAP II VIER NY	Phone:		
Site Address:	<u>2 NG 7777191</u>			Raise Marr	c
City/State:	n, NC 27701	en de la presidencia de la compañía. National	Contact	: Dury tarey.	
	MATERIAL DES	CRIPTION /	OUANTITY / W	VEIGHT	
	MILERO				
Gross Weight (lbs):	14,580	Material	•	3011	
Empty Weight (lbs):	31,900	Contami	inant:	Ion-Haz PCE	\$ \$
Net Weight (lbs):	42.680	Containi	шанц,		
Quantity		Tana	Druma Daila		Other
Quantity	21.34	Tons	Drums Pails	Sacs Yards	
		<u> </u>			
	TRANSI	PORTER IN	IFORMATION		
Evo	• Corporation			336-725-58	,44
Transporter:			Phone:	5721751 TELTON 43 4-13	
Truck #:	<u> </u>		Contact:	Tony Dishe)I
As the transportar L	cortify that the motoric	la deseribe.	d obovo hoina d		
materials manifest are	certify that the materia properly classified, pack	kaged label	a above being s and secured and a	are in proper cond	is non-nazardous
in commerce under the	e applicable regulations	governing t	ransportation, an	d I hereby receive	e this material fo
delivery to the facility d	lesignate.			-	
\backslash	L				
Driver Signature:	$\overline{\mathbf{a}}$		Date:	7-27-13	2
	FAC	LITY INFO			
······································				05	1243
,			Evo Proje	ct #:	
EVO CORPORATIO	N		210110j0		
1703 Vargrave Stree		e.,	Phone: <u>(3</u>	336) 725-5844	
Winston-Salem, NC	27107		a		
			Contact:	Tony Disher	
I certify that the carrie	r has delivered the mat	erials descri	ibed above to thi	is facility. and I h	ereby accept this
material for treatment a	and/or disposal in a man	ner that has	been authorized	by the State of No	orth Carolina.
	1 Ann.				
Facility Signature:	All off A		Date:	7-27-12	
White/Facility	Canary/Invoid	æ	Goldenrod/	Generator	Pink/Carrie

EVO CORPOR 1703 Vargrave Street, Winston- www.evocorp.ne NON-HAZARDOUS MATERIA Load # 207: TR-1-5A Porton O-5 H26R M3 GENERATOR INFORM Generator: Petitioner for DSCA Site #32-0013 Site Address: Durham, NC 27701 City/State:	Salem, NC 27107 et ALS MANIFEST Manifest No. 74865 /ATION
MATERIAL DESCRIPTION / QUA	ANTITY / WEIGHT
Net Weight (lbs): $3(9 \le 0)$	Soil Non-Haz PCE
TRANSPORTER INFOR	MATION
Evo Corporation	336-725-5844
Transporter: Truck #: $207/30$	Phone: Contact: Tony Disher
As the transporter, I certify that the materials described aboraterials manifest are properly classified, packaged, labeled, see in commerce under the applicable regulations governing transpidelivery to the facility designate.	ove being shipped under this non-hazardous ecured and are in proper condition for transport
Driver Signature: frein	Date: 7-26-12
FACILITY INFORMA	TION
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	051243 Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher
I certify that the carrier has delivered the materials described a material for treatment and/or disposal in a manner that has been	

Facility Signature:

Date: 7-26-12

Pink/Carrier

Ечо Согрог	ation, 2008
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White/Facility

Canary/Invoice

Goldenrod/Generator

EVO CORPO 1703 Vargrave Street, Winst www.evocor NON-HAZARDOUS MATE	on-Salem, NC 27107 p.net RIALS MANIFEST
Load # 206-Mast North Schurch Amary Ex 7/25/2 MJ GENERATOR INFO	Manifest No. 74861
Has GENERATOR INFO	DRMATION
Generator: Petitioner for DSCA Site #32-00 Site Addres 1.103 West Club Blvd. Durham, NC 27701 City/State:	13 Phone: 919-707-8366
MATERIAL DESCRIPTION / (QUANTITY / WEIGHT
Gross Weight (lbs): 73,440 Material:	Soil
Empty Weight (lbs): $31,500$ Contamin	Non-Haz PCE
Net Weight (lbs): $\underline{43.540}$	
Quantity $Q_{1}, 77$ Tons D	rums Pails Sacs Yards Other:
TRANSPORTER INF Evo Corporation Transporter:	ORMATION 336-725-5844 Phone:
Truck #: 20 6	Contact: Tony Disher
As the transporter, I certify that the materials described materials manifest are properly classified, packaged, labeled in commerce under the applicable regulations governing tradelivery to the facility designate.	I, secured and are in proper condition for transport
Driver Signature: 100	Date: 7-25-12
FACILITY INFOR	
	051243 Evo Project #:
EVO CORPORATION	
1703 Vargrave Street Winston-Salem, NC 27107	Phone: (336) 725-5844
	Contact: Tony Disher
I certify that the carrier has delivered the materials describ material for treatment and/or disposal in a manner that has b	ed above to this facility, and I hereby accept this een authorized by the State of North Carolina.
Facility Signature:	Date: 017/25712

White/Facility
Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

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		CORPORA		
	1703 Vargrave	Street, Winston-Sa www.evocorp.net	lem, NC 27107	
	NON-HAZAF	RDOUS MATERIAL	S MANIFEST	
Load # 205- 1	V 2nd EX-C		84 ¹ 5 ().	71000
$\frac{10ad \# 200 - 1}{2hch}$	Name and a second se	ERATOR INFORMA	Manifest No.	14833
-pare -0				
			Phone: 919-707-836	6
Site Address 103 W	/est Club Blvd.		73 *44	
City/State:	1, NC 27701	n men a ser en an en en an an de la la ser en an de la ser en El a ser esta de la ser en an d El a ser en an de la ser en an d	Billy Meyer	
		· · · · · · · · · · · · · · · · · · ·		
	MATERIAL DES	SCRIPTION / QUAN	TITY / WEIGHT	
	MORYD			
Gross Weight (lbs):	17500	Material:	Non-Haz PCE	
Empty Weight (lbs):	33/60	_ Contaminant: _	NOH-FIAZ FUE	
Net Weight (lbs):	45220	_		
	-0	\bigcirc		
Quantity	22.61	(Tons/ Drums	Pails Sacs Yards Oth	ner:
	auroi			
	TRANS	SPORTER INFORM	ATION	
Evo	Corporation		336-725-5844	
Transporter:			Phone:	
Truck #:	205	· · · · · · · · · · · · · · · · · · ·	Contact: Tony Disher	
materials manifest are	properly classified, pa	ckaged, labeled, secuns governing transport	being shipped under this normal red and are in proper condition ation, and I hereby receive thi	n for transpo s material fo
Driver Signature:	Konay (iii		Date: 7-22-201	2
		CILITY INFORMATIO		
			1993 (1994)	
EVO CORPORATION	J	E.	vo Project #:	
1703 Vargrave Street		P	hone: (336) 725-5844	
Winston-Salem, NC 2		-		
		С	ontact: Tony Disher	
I certify that the carrier material for treatment a	has delivered the m nd/or disposal in a ma	aterials described abo inner that has been au	ove to this facility, and I hereb thorized by the State of North	y accept thi Carolina.
Fraility City 55	Bala		httlaulia	
Facility Signature	wonger	<u> </u>	Date: 07/29//2	
White/Facility	Canary/Invo		oldenrod/Generator	Pink/Carrie

Goldenrod/Generator

Pink/Carrier

3

Canary/Invoice

ATTACHMENT E

Remediation Schedule

Task	Activity	Start Date	End Date	Duration
21	Excavation for Load & Haul	Mon 7/16/2012	Tues 8/14/2012	28 days
22	Bi-weekly Update Published	Wed 8/8/2012	Wed 8/8/2012	1 day
23	Place & Mix Daramend	Wed 8/15/2012	Fri 8/17/2012	3 days
24	Import & Place Stone for Backfill	Mon 8/20/2012	Mon 8/20/2012	1 day
25	Apply GeoTextile	Mon 8/20/2012	Mon 8/20/2012	1 day
26	Import, Place & Compact Fill Dirt	Tue 8/21/2012	Mon 8/27/2012	5 days
27	Bi-weekly Update Published	Wed 8/22/2012	Wed 8/22/2012	1 day
28	Sample Soil Vapor Monitoring Wells	Thu 8/23/2012	Fri 8/24/2012	2 days
29	Install Vents & Soil Vapor Points with Drill Rig	Tue 8/28/2012	Tue 8/28/2012	1 day
30	Install Vent Laterals to Header Location	Wed 8/29/2012	Thu 8/30/2012	2 days
31	Install Utility Pole Riser	Thu 8/30/2012	Thu 8/30/2012	1 day
32	Deliver, Place & Compact ABC Stone	Fri 8/31/2012	Tue 9/4/2012	3 days
33	Final Outdoor Air Sampling Event	Wed 9/5/2012	Wed 9/5/2012	1 day
34	Bi-weekly Update Published	Wed 9/5/2012	Wed 9/5/2012	1 day
35	Replace Asphalt Paving across property	Thu 9/6/2012	Fri 9/7/2012	5 days
36	Inject Adventus EHC	Mon 9/10/2012	Fri 9/28/2012	15 days
37	Sample Soil Vapor Monitoring Wells (45 days post Daramend placement)	Thur 10/4/2012	Fri 10/5/2012	2 days
38	Remove Secruity Fence	Fri 10/5/2012	Fri 10/5/2012	1 day
39	Replace Monitoring Wells on Property	Mon 10/8/2012	Thu 10/11/2012	4 days
40	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Fri 10/19/2012	Fri 10/19/2012	1 day
41	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 10/13/2012	Sun 10/13/2012	1 day
42	Sample Groundwater and Soil Vapor Monitoring Wells	Mon 10/15/2012	Thu 10/18/2012	4 days
43	Monthly Update Published	Mon 10/26/2012	Mon 10/26/2012	1 day
44	30-Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave	Thu 11/1/2012	Fri 11/30/2012	30 days
45	Sample Groundwater and Soil Vapor Monitoring Wells	Tues 11/13/2012	Fri 11/16/2012	4 days
46	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Wed 11/14/2012	Wed 11/14/2012	1 day
47	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 11/18/2012	Sun 11/18/2012	1 day
48	30-Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave	Fri 11/30/2012	Fri 12/28/2012	30 days
49	Monthly Update Published	Fri 11/30/2012	Fir 11/30/2012	1 day
50	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Wed 12/12/2012	Wed 12/12/2012	1 day
51	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 12/16/2012	Sun 12/16/2012	1 day
52	30-Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave	Fri 12/28/2012	Mon 1/28/2013	30 days
53	Monthly Update Published	Fri 12/28/2012	Fir 12/28/2012	1 day
54	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Tues 1/15/2013	Tues 1/15/2013	1 day
55	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 1/13/2013	Sun 1/13/2013	1 day
56	Monthly Update Published	Thu 1/31/2013	Thu 1/31/2013	1 day

Revised on 8/8/2012

			- August 2012 -	~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
				avation for Load &		
			C	Outdoor Air Monitorii	ng	
5	6	7	8	9	10	11
		Exca	avation for Load &	Haul		
						1
		0	utdoor Air Monitori	ng		
		l	Bi-weekly Update	ļ		
12	13	14	15	16	17	18
		Excavation for Load & Haul		Import, Mix & Place DARAMEND with Gravel		
		0	utdoor Air Monitori	ng		
19	20	21	22	23	24	25
	Import & Place			Compact Fill Dirt		
	Stone for Backfill		Bi-weekly Update	Sample Soil Vapo	r Monitoring Wells	ļ
	Apply GeoTextile					
			utdoor Air Monitori			
26	27	28	29	30	31	Notes: Schedule
	Import, Place &	Install Vents &		terals to Header	Deliver, Place &	tentative and subject to change. Please check
	-	Soil Vapor Points		ation	Compact ABC	http://portal.ncdenr.org/
				Install Utility Pole	Stone	web/wm/dsca/bbt_upda es regularly for any
				Riser		changes in the
		0	utdoor Air Monitori	ng		schedule.

		~	September 2012	2 ~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5	6	7	8
	Deliver, Place	& Compact ABC	Final Outdoor Air Sampling Event		sphalt Paving	
			Bi-weekly Update			
9	Outdoor /	Air Monitoring 11	12	13	14	15
9	10		Inject Adventus EH0		14	15
16	17	18	19	20	21	22
			Inject Adventus EHC			
23	24	25	26	27	28	29
			Inject Adventus EHC	<u>)</u>		
30			ect to change. Please a/bbt_updates regula		es in the schedule.	

			~ October 2012	2~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3		5 por Monitoring Wells oost Daramend) Remove Security Fence	6
7	8	9	10	11	12	13
		Replace Monitor	ing Wells on Proper			
14	15	16	17	18	19	20
3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sam	ple Groundwater &	Soil Vapor Monitori	ng Wells	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	
21	22	23	24	25	26 Monthly Update	27
28	29	30	31	check http://porta	e tentative and subjec al.ncdenr.org/web/wn changes in the scheo	n/dsca/bbt_update

		~	November 2012	~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
				30 Day Radiello I	ndoor Air Sampling	at 1419 & 1421
4	5	6	7	8	9	10
		Dav Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave	
	10				10	
11	12	13	14	15	16	17
	30		or Air Sampling at 1			
		Sampl	e Groundwater & S	oil Vapor Monitorin	g Wells	
			24 Hour Summa			
			Canister Indoor Air Sampling at			
18	19	20	21	22	23	24
	30	Day Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave	
3 Hour Summa						
Canister Indoor						
Air Sampling at						
1414 Watts St						
25	26	27	28	29	30	Notes: Schedule tentative and subject to
30 Day Radiello Ir	ndoor Air Sampling	at 1419 & 1421 Do	ollar Ave		30 Day Radiello	change. Please check
					Indoor Air Sampling at 1419 & 1421	http://portal.ncdenr.org/ web/wm/dsca/bbt_updat
					Dollar Ave	es regularly for any
						changes in the schedule.
					Monthly Update	schedule.

		~	December 2012	~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave
2	3	4	5	6	7	8
	30	Day Radiello Indo	or Air Sampling at 1	419 & 1421 Dollar	Ave	1
9	10	11	12	13	14	15
	30	Day Radiello Indo	or Air Sampling at 1	419 & 1421 Dollar	Ave	1
			24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave			
16	17	18	19	20	21	22
	30	Day Radiello Indo	or Air Sampling at 1	419 & 1421 Dollar	Ave	
3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St						
23	24	25	26	27	28	29
30	Day Radiello Indo	or Air Sampling at 1	419 & 1421 Dollar	Ave	30 Day Radiello	
					Indoor Air Sampling at 1419 & 1421 Dollar Ave	
30	31		entative and subject r.org/web/wm/dsca/			s in the schedule.

			- January 2013	~				
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		1	2	3	4	5		
		30	30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave					
6	7	8	9	10	11	12		
	30	Day Radiello Indo	or Air Sampling at 1	419 & 1421 Dollar	Ave	1		
13	14	15	16	17	18	19		
15		Day Radiello Indo			-	19		
3 Hour Summa		24 Hour Summa	JI All Sampling at 1	419 & 1421 Dulla				
Canister Indoor		Canister Indoor Air						
Air Sampling at		Sampling at 1419 &						
1414 Watts St		1421 Dollar Ave						
20	21	22	23	24	25	26		
	30	Day Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave			
27	28	29	30	31	Notes: Schedule te	antative and		
) Day Radiello Indo							
30					subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/ bbt updates regularly for any changes			
					in the schedule.	,,		