MEMORANDUM

TO:

Billy Meyer

FROM: Laura Powers, P.E.

C. Chan Bryant, P.E.

DATE:

September 5, 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

- 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 removed from the final excavation lift of 20 to 25 feet below land surface (bls).
- Excavation of soils for direct load and haul as non-hazardous material (see Figure 1 for location of excavated soil);

Placement of DARAMEND®

- Daily background, work area, and perimeter air monitoring (see field forms included as Attachment A);
- · Daily health and safety meetings;
- Placement of <u>DARAMEND</u> in the bottom of the excavation mixed with No. 57 washed stone:

Backfill Placement

- Daily background, work area, and perimeter air monitoring (see field forms included as Attachment A):
- Daily health and safety meetings;
- Placement of *DARAMEND®* in the bottom of the excavation mixed with No. 57 washed stone;

BB&T Site Page 2 of 3 September 5, 2012

- No. 57 washed stone backfill was placed in the excavation to a final depth of approximately 14 feet below land surface and covered with geotextile fabric;
- Earth backfill placed in compacted lifts up to 6 feet below the top of the excavation.

Summary of Work

Excavation of the soils has been completed to the target depth of 25 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.

Final Soil Sampling & Excavation

Working in accordance with the NC DWM HW Section's "Contain-In" Policy, additional soils were sampled in a 5-foot lift from the 20 to 25 foot excavation interval on August 22, 2012. According to analytical results, two roll-off container of soils contained PCE concentrations classifying the soils as hazardous waste. These roll-off containers 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 identifying soils with PCE concentrations below the NC Hazardous Waste Section's "contained-in" policy levels (14 mg/kg of PCE) were appropriately disposed as non-hazardous waste. Although not included in this update, the management of these soils is being strictly documented according to their excavation location. Excavation activities were completed on August 30, 2012 with transport and disposal of the non-hazardous classified soil at the EVO treatment facility in Winston-Salem, North Carolina as a non-hazardous waste. Disposal manifests are provided in **Attachment D**.

Placement of DARAMEND®

On August 27th, 2012 W&R placed 12,000 pounds of DARAMEND[©] on the floor of the 18 by 45 foot excavation area completed to a final depth of 25 feet below land surface. The DARAMEND[©] was mixed with 3 feet of No. 57 washed stone using the trackhoe bucket. Photographs of the DARAMEND[©] placement are provided in **Attachment A**.

BB&T Site Page 3 of 3 September 5, 2012

Initiation of Backfill Placement

No. 57 washed stone backfill was placed in the excavation to a final depth of approximately 14 feet below land surface and was compacted using the trackhoe and a vibratory roller. Following placement of the stone, a layer of geotextile fabric was placed over the stone surface. The delivery and placement of earth backfill was initiated on August 30th and continued until August 31st where the depth of the excavation was approximately 6 feet bls. W&R attempted to resume earth backfill placement on September 4, 2012, however, rainfall received on September 2, 2012 has made it too wet to continue the placement of earth backfill. The placement of earth backfill will continue once the conditions are suitable to obtain the required compactive effort for the earth backfill. The current schedule is provided in Attachment E.

Additional Work

The final phases of backfilling and site work relative to the excavation phase of the project will be completed on the schedule provided below (which is an estimate based on suitable weather conditions):

- Placement of earth backfill to continue through the week of September 4th, 2012;
- Installation of soil vents and subsurface piping network and riser vent the week of September 10th, 2012;
- Placement of final compacted ABC stone cover over excavation zone the week of September 17th, 2012; and
- Completion of asphalt paving the week of September 24th, 2012.



Table 1: Analytical D	ata for E	Excavated I	Material																					ADT 1
DSCA ID No.: 32-0	0013																							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																							
nple ID	Depth [feet bgs]	terial 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	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	Tetrachloroethylene
Saı	De [fe	Ψ²	Saı											d 8260B [1										TCLP (mg/L)
												tings, Concre												
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 05/31/12	<0.27 <0.29	<0.22 <0.24	<0.27 <0.29	<0.27 <0.29	<0.33 <0.35	<0.45 <0.48	<0.19 <0.20	NA NA	<0.24	<0.20 <0.21	<0.25 <0.27	<0.22 <0.24	<0.33 <0.35	<0.30	<0.31 <0.33	<0.26 <0.28	<0.40 <0.44	<0.35	<0.26 <0.28	<0.61	NS NS
RB125397RT_C_A RB125397RT_C_B	0-6" 0-6"	Concrete Concrete	05/31/12	<0.29	<0.24	<0.29	<0.29	<0.33	<0.48	<0.20	NA NA	<0.26	<0.21	<0.27	<0.24	<0.30	<0.32	<0.33	<0.28	<0.44	<0.38	<0.28	< 0.56	NS NS
13126597RT_A_A	0-6"	Asphalt	05/31/12	<0.23	< 0.16	<0.20	<0.20	<0.24	<0.41	<0.17	NA NA	< 0.17	<0.16	<0.23	< 0.16	<0.24	<0.27	1.2	<0.19	<0.29	<0.32	<0.19	<0.30	NS
13126597RT_A_B	0-6"	Asphalt	05/31/12	<0.22	<0.18	<0.22	<0.22	<0.27	<0.37	<0.15	NA	<0.17	<0.14	<0.10	<0.18	<0.27	<0.24	3.5	<0.17	<0.33	<0.29	<0.17	<0.50	NS
RB12917RT_C_A	0-6"	Concrete	05/31/12	< 0.16	<0.13	< 0.16	< 0.16	<0.20	< 0.27	<0.11	NA	<0.14	<0.12	<0.15	<0.13	<0.20	<0.18	< 0.18	< 0.16	< 0.24	<0.21	< 0.16	< 0.36	NS
RB12917RT_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
BKRU026526 C A	0-6"	Concrete	05/31/12	< 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	< 0.36	< 0.31	< 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 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 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 NS
3691_B_A 3691_B_B	0-1' 0-1'	Brick Brick	06/12/12 06/12/12	<0.13	<0.1 <0.14	<0.13	<0.13 <0.18	<0.16	<0.21	<0.088 <0.12	NA NA	<0.11	<0.094	<0.12	<0.1	<0.16 <0.21	<0.14	<0.15 <0.2	<0.12 <0.17	<0.19 <0.26	<0.17	<0.12	<0.29	NS NS
3691_B_B	0-1'	Soil	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	<0.20	<0.25	<0.17	<0.4	NS NS
3691_S_B	0-1'	Soil	06/12/12	<0.27	<0.22	<0.27	<0.27	<0.34	< 0.47	<0.19	NA	<0.24	<0.19	< 0.26	<0.22	<0.34	<0.29	<0.32	<0.20	<0.42	< 0.36	< 0.27	< 0.64	NS
380RT_B_A	0-1'	Brick	06/13/12	< 0.098	< 0.078	< 0.098	<0.098	<0.12	<0.16	< 0.067	NA	< 0.086	< 0.07	<0.09	< 0.078	<0.12	<0.11	<0.11	< 0.094	<0.14	<0.13	< 0.094	<0.22	NS
380RT_B_B	0-1'	Brick	06/13/12	<0.13	<0.1	<0.13	<0.13	<0.15	<0.21	< 0.085	NA	<0.11	<0.09	<0.12	<0.1	<0.15	<0.14	< 0.14	<0.12	<0.19	<0.16	<0.12	<0.28	NS
380RT_S_A	0-1'	Soil	06/13/12	< 0.26	<0.21	< 0.26	< 0.26	<0.32	< 0.43	< 0.18	NA	<0.23	< 0.19	< 0.24	< 0.21	< 0.32	<0.28	<0.29 / 0.05	<0.25	< 0.39	< 0.34	< 0.25	< 0.59	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

Table 1: Analytical	Data for F	Excavated I	Material																					ADT 1
•		Acuvateu	viateriui																					
DSCA ID No.: 32	-0013																							
nple ID	Depth [feet bgs]	terial 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	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	Tetrachloroethylene
Saı	De [fe	M	Saı								Secondo	E ary Source Ar		d 8260B [mg/kg]									TCLP (mg/L)
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	< 0.27	< 0.42	< 0.37	< 0.27	< 0.64	NS
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	0.058	< 0.28	< 0.42	< 0.37	< 0.28	< 0.64	NS
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 J < 0.31 / 2.3*	< 0.24 < 0.27	< 0.37 < 0.41	< 0.32 < 0.36	< 0.24 < 0.27	< 0.57 < 0.63	NS NS
5989-S-A	1-5'	Soil	06/13/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.45	< 0.19	NS	< 0.24	< 0.2	< 0.25	< 0.22	< 0.33	< 0.3	< 0.31 / 1.6*	< 0.26	< 0.41	< 0.35	< 0.26	< 0.61	NS
5989-S-B 6597-S-A	1-5' 1-5'	Soil Soil	06/13/12 06/13/12	< 0.27 < 0.28	< 0.22 < 0.22	< 0.27 < 0.28	< 0.27 < 0.28	< 0.32 < 0.33	< 0.44	< 0.18 < 0.19	NS NS	< 0.24 < 0.24	< 0.19 < 0.2	< 0.25 < 0.26	< 0.22 < 0.22	< 0.32 < 0.33	< 0.29 < 0.3	2.6 < 0.31 / 2.5 *	< 0.26 < 0.27	< 0.4 < 0.41	< 0.34 < 0.36	< 0.26 < 0.27	< 0.6 < 0.62	NS NS
6597-S-B	1-5'	Soil	06/13/12	< 0.26	< 0.22	< 0.26	< 0.26	< 0.33	< 0.42	< 0.19	NS	< 0.24	< 0.19	< 0.24	< 0.22	< 0.31	< 0.28	< 0.29 / 1.3*	< 0.27	< 0.41	< 0.33	< 0.25	< 0.58	NS
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	< 0.25	< 0.39	< 0.33	< 0.25	< 0.58	0.067
3684-S-B 397RT-S-A	5-10' 5-10'	Soil Soil	06/13/12 06/13/12	< 0.27 < 0.29	< 0.21 < 0.23	< 0.27 < 0.29	< 0.27 < 0.29	< 0.32 < 0.35	< 0.44	< 0.18	NS NS	< 0.24 < 0.26	< 0.19 < 0.21	< 0.25 < 0.27	< 0.21 < 0.23	< 0.32 < 0.35	< 0.29 < 0.32	5.7 11	< 0.26 < 0.28	< 0.4 < 0.43	< 0.34 < 0.38	< 0.26 < 0.28	< 0.6 < 0.66	< 0.0210 0.219
397RT-S-B	5-10'	Soil	06/13/12	< 0.23	< 0.25	< 0.31	< 0.31	< 0.37	< 0.5	< 0.21	NS	< 0.27	< 0.22	< 0.28	< 0.25	< 0.37	< 0.33	15	< 0.29	< 0.45	< 0.39	< 0.29	< 0.69	0.385
3682-S-A	5-10'	Soil	06/13/12	< 0.27	< 0.22	< 0.27	< 0.27	< 0.33	< 0.45	< 0.19	NS	< 0.24	< 0.2	< 0.25	< 0.22	< 0.33	< 0.3	< 0.31/ 1.8*	< 0.26	< 0.41	< 0.35	< 0.26	< 0.61	NS
3682-S-B 917RT-S-A	5-10' 5-10'	Soil Soil	06/13/12 06/14/12	< 0.26 < 0.27	< 0.21 < 0.22	< 0.26 < 0.27	< 0.26 < 0.27	< 0.31 < 0.33	< 0.43 < 0.45	< 0.18 < 0.19	NS NS	< 0.23 < 0.24	< 0.19 < 0.2	< 0.24 < 0.25	< 0.21 < 0.22	< 0.31 < 0.33	< 0.28 < 0.3	5.9 4.9	< 0.25 < 0.26	< 0.39 < 0.4	< 0.33 < 0.35	< 0.25 < 0.26	< 0.58 < 0.61	NS NS
917RT-S-B	5-10'	Soil	06/14/12	< 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	5.8	< 0.24	< 0.37	< 0.32	< 0.24	< 0.57	NS
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	< 0.24	< 0.36	< 0.31	< 0.24	< 0.55	NS
6952-S-B 3691-S-A	7-11' 7-11'	Soil Soil	06/18/12 06/18/12	< 0.26 < 0.25	< 0.21 < 0.2	< 0.26 < 0.25	< 0.26 < 0.25	< 0.32 < 0.3	< 0.43 < 0.41	< 0.18 < 0.17	NS NS	< 0.23 < 0.22	< 0.19 < 0.18	< 0.24 < 0.23	< 0.21 < 0.2	< 0.32 < 0.3	< 0.29 < 0.27	1.9 1.6	< 0.25 < 0.24	< 0.39 < 0.37	< 0.34 < 0.32	< 0.25 < 0.24	< 0.59 < 0.57	NS NS
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	< 0.26	< 0.40	< 0.35	< 0.26	< 0.61	NS
3688-S-A 3688-S-B	7-11' 7-11'	Soil Soil	06/18/12 06/18/12	< 0.29 < 0.29	< 0.23 < 0.24	< 0.29 < 0.29	< 0.29 < 0.29	< 0.34 < 0.35	< 0.47 < 0.48	< 0.19 < 0.20	NS NS	< 0.25 < 0.26	< 0.21 < 0.21	< 0.26 < 0.27	< 0.23 < 0.24	< 0.34 < 0.35	< 0.31	5.8 86	< 0.28 < 0.28	< 0.42 < 0.44	< 0.37 < 0.38	< 0.28 < 0.28	< 0.64 < 0.66	< 0.0210 0.061
380RT-S-A	8-10'	Soil	06/18/12	< 0.29	< 0.24	< 0.29	< 0.29	< 0.33	< 0.43	< 0.18	NS	< 0.23	< 0.21	< 0.24	< 0.24	< 0.31	< 0.32	61	< 0.25	< 0.38	< 0.33	< 0.25	< 0.58	0.705
380RT-S-B	8-10'	Soil	06/18/12	< 0.3	< 0.24	< 0.3	< 0.3	< 0.36	< 0.49	< 0.20	NS	< 0.26	< 0.21	< 0.27	< 0.24	< 0.36	< 0.32	82	< 0.29	< 0.44	< 0.38	< 0.29	< 0.67	0.06
3682-S-A 3682-S-B	3-10' 3-10'	Soil Soil	06/25/12 06/25/12	< 0.12 < 0.12	< 0.092 < 0.092	< 0.12 < 0.12	< 0.12 < 0.12	< 0.14 < 0.14	< 0.19 < 0.19	< 0.079 < 0.078	NS NS	< 0.1 < 0.1	< 0.083 < 0.083	< 0.11 < 0.11	< 0.092 < 0.092	< 0.14 < 0.14	< 0.12 < 0.12	< 0.13 9.6	< 0.11 < 0.11	< 0.17 < 0.17	< 0.15 < 0.15	< 0.11 < 0.11	< 0.26 < 0.26	NS NS
3681-S-A	3-10'	Soil	06/25/12	< 0.11	< 0.090	< 0.12	< 0.11	< 0.13	< 0.18	< 0.076	NS	< 0.099	< 0.081	< 0.1	< 0.09	< 0.13	< 0.12	0.63	< 0.11	< 0.17	< 0.13	< 0.11	< 0.25	NS
3681-S-B	3-10'	Soil	06/25/12	< 0.12	< 0.093	< 0.12	< 0.12	< 0.14	< 0.19	< 0.079	NS	< 0.1	< 0.084	< 0.11	< 0.093	< 0.14	< 0.13	0.69	< 0.11	< 0.17	< 0.15	< 0.11	< 0.26	NS
5989-S-A 5989-S-B	3-10' 3-10'	Soil Soil	06/25/12 06/25/12	< 0.12 < 0.11	< 0.097 < 0.091	< 0.12 < 0.11	< 0.12 < 0.11	< 0.14 < 0.14	< 0.2 < 0.19	< 0.082 < 0.077	NS NS	< 0.11	< 0.087 < 0.082	< 0.11 < 0.1	< 0.097 < 0.091	< 0.14 < 0.14	< 0.13	1.3	< 0.12 < 0.11	< 0.18 < 0.17	< 0.15 < 0.15	< 0.12 < 0.11	< 0.27 < 0.25	NS NS
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	< 0.12	< 0.18	< 0.15	< 0.12	< 0.27	NS
3683-S-B 3684-S-A	3-10' 10-14'	Soil Soil	06/25/12 07/19/12	< 0.12	< 0.099	< 0.12	< 0.12	< 0.15	< 0.2	< 0.084 < 0.095	NS NS	< 0.11 < 0.12	< 0.089	< 0.11 < 0.13	< 0.099	< 0.15 < 0.17	< 0.13	3 <0.16	< 0.12	< 0.18 < 0.21	< 0.16	< 0.12	< 0.28	NS NS
3684-S-B	10-14'	Soil	07/19/12	<0.14	<0.11	<0.14	<0.14 <0.12	<0.17 <0.14	<0.24	<0.095	NS NS	<0.12	<0.1 <0.085	<0.13	<0.11	<0.17	<0.13	<0.16	<0.13	<0.21	<0.18 <0.15	<0.13	<0.31	NS NS
6597-S-A	10-14'	Soil	07/19/12	< 0.17	< 0.13	< 0.17	< 0.17	<0.2	<0.28	< 0.11	NS	< 0.15	< 0.12	< 0.15	<0.13	<0.2	<0.18	<0.19	< 0.16	< 0.25	<0.21	< 0.16	< 0.37	NS
6597-S-B 3682-S-A	10-14' 14-16'	Soil Soil	07/19/12 07/19/12	<0.13	<0.1	<0.13 <0.12	<0.13 <0.12	<0.16 <0.15	<0.21	<0.088 <0.085	NS NS	<0.11	<0.093 <0.089	<0.12 <0.11	<0.1	<0.16 <0.15	<0.14	0.45 <0.14	<0.12 <0.12	<0.19 <0.18	<0.17 <0.16	<0.12 <0.12	<0.29 <0.28	NS NS
3682-S-B	14-16'	Soil	07/19/12	<0.12	<0.12	<0.12	<0.12	<0.13	<0.24	<0.083	NS	<0.11	<0.089	<0.11	<0.12	<0.17	<0.15	0.46	<0.12	<0.18	<0.19	<0.12	<0.32	NS
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	<0.14	<0.12	< 0.18	<0.16	<0.12	<0.27	NS
6952-S-B 3683-S-A	16-17' 14-19'	Soil Soil	07/19/12 07/19/12	<0.11	<0.091	<0.11	<0.11 <0.12	<0.14 <0.15	<0.19	<0.077 <0.085	NS NS	<0.1	<0.082	<0.1	<0.091	<0.14 <0.15	<0.12 <0.13	<0.13 <0.14	<0.11	<0.17 <0.18	<0.14	<0.11	<0.25 <0.28	NS NS
3683-S-B	14-19'	Soil	07/19/12	<0.12	< 0.096	< 0.12	<0.12	<0.14	<0.2	< 0.083	NS	<0.11	< 0.086	<0.11	< 0.096	< 0.13	<0.13	< 0.13	<0.12	<0.18	< 0.15	<0.12	<0.27	NS
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	<0.1	<0.16	<0.14	<0.1	<0.24	<0.021
3681-S-B 5989-S-A	17-19' 19-20'	Soil Soil	07/19/12 07/19/12	<0.13	<0.1 <0.11	<0.13 <0.14	<0.13 <0.14	<0.16 <0.16	<0.21	<0.089 <0.092	NS NS	<0.11	<0.094 <0.098	<0.12 <0.12	<0.1	<0.16 <0.16	<0.14	<0.15 15	<0.13	<0.19 <0.2	<0.17 <0.17	<0.13 <0.13	<0.29	<0.021 <0.021
5989-S-B	19-20'	Soil	07/19/12	< 0.12	< 0.094	< 0.12	< 0.12	< 0.14	< 0.2	< 0.08	NS	< 0.1	< 0.085	< 0.11	< 0.094	< 0.14	< 0.13	2.1	< 0.11	< 0.17	< 0.15	< 0.11	< 0.26	0.021 J
3691-S-A	20'	Soil	07/19/12	<0.12	<0.098	<0.12	<0.12	<0.15	<0.2	<0.083	NS NC	<0.11	<0.088	<0.11	<0.098	<0.15	<0.13	0.61 7.9	<0.12	<0.18	<0.16	<0.12	<0.27	NS NC
3691-S-B 917RT-S-A	0-20'	Soil Soil	07/19/12 07/26/12	<0.14	<0.11	<0.14 <0.28	<0.14 <0.28	<0.16 <0.33	<0.24	<0.092 <0.19	NS NS	<0.12 <0.25	<0.098 <0.20	<0.13 <0.26	<0.11	<0.16 <0.33	<0.15	<0.31	<0.13	<0.2 <0.41	<0.17 <0.36	<0.13 <0.27	<0.3	NS NS
917RT-A-B	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
3688-S-A	0-20'	Soil	07/26/12	<0.28	<0.22	<0.28	<0.28	<0.33	<0.45	<0.19	NS NS	<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 NS
3688-S-B	0-20'	Soil	07/26/12	< 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	< 0.28	1.1	< 0.25	< 0.39	< 0.34	< 0.25	< 0.59	NS

Table 1: Analytical	Data for E	xcavated N	Material																					ADT 1
DSCA ID No.: 32-	-0013																							
DSCH ID 1(0 32	-0015																							
ample ID	Depth [feet bgs]	laterial 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	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	TCtrachloroethylene
N N	ΔE		S								Seconda	ıry Source Ar		u 6200B [.	ilig/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 Primar	<0.24 y Source Are	<0.20 a	< 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	NS	< 0.096	< 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 3691-S-A	0-3'	Soil Soil	06/25/12 06/25/12	< 0.13 < 0.15	< 0.1 < 0.12	< 0.13 < 0.15	< 0.13 < 0.15	< 0.15 < 0.18	< 0.21 < 0.24	< 0.088	NS NS	< 0.11 < 0.13	< 0.093 < 0.11	< 0.12 < 0.14	< 0.1 < 0.12	< 0.15 < 0.18	< 0.14 < 0.16	0.47 J < 0.17	< 0.12 < 0.14	< 0.19 < 0.22	< 0.16 < 0.19	< 0.12 < 0.14	< 0.29 < 0.33	NS NS
3691-S-B	0-3'	Soil	06/25/12	< 0.13	< 0.11	< 0.13	< 0.13	< 0.17	< 0.23	< 0.195	NS	< 0.13	< 0.11	< 0.14	< 0.12	< 0.18	< 0.15	0.87	< 0.14	< 0.21	< 0.19	< 0.13	< 0.31	NS
6952-S-A	0-3'	Soil	06/25/12	< 0.11	< 0.087	< 0.11	< 0.11	< 0.13	< 0.18	< 0.074	NS	< 0.096	< 0.078	< 0.1	< 0.087	< 0.13	< 0.12	0.73	< 0.1	< 0.16	< 0.14	< 0.1	< 0.24	NS
6952-S-B 917RT-S-A	0-3' 4-6'	Soil Soil	06/25/12 06/25/12	< 0.098 < 0.17	< 0.078 < 0.14	< 0.098 < 0.17	< 0.098 < 0.17	< 0.12 < 0.2	< 0.16 < 0.28	< 0.067 < 0.12	NS NS	< 0.086 < 0.15	< 0.071 < 0.12	< 0.09 < 0.16	< 0.078 < 0.14	< 0.12 < 0.2	< 0.11 < 0.18	< 0.11 1.4	< 0.094 < 0.16	< 0.14 < 0.25	< 0.13 < 0.22	< 0.094 < 0.16	< 0.22 < 0.38	NS < 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	< 0.12	< 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 3684-S-A	4-6' 0-3'	Soil Soil	06/25/12 06/25/12	< 0.036 < 0.036	< 0.028 < 0.029	< 0.036 < 0.036	< 0.036 < 0.036	< 0.043 < 0.043	< 0.058 < 0.059	< 0.024 < 0.025	NS NS	< 0.031 < 0.032	< 0.026 < 0.026	< 0.033 < 0.033	< 0.028 < 0.029	< 0.043 < 0.043	< 0.038 < 0.039	3.7	< 0.034 < 0.035	< 0.053 < 0.053	< 0.046 < 0.046	< 0.034 < 0.035	< 0.08 < 0.081	NS 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	3-5'	Soil	07/02/12	< 0.18	< 0.15	< 0.18	< 0.18	< 0.22	< 0.30	< 0.13	NS	< 0.16	< 0.13	< 0.17	< 0.15	< 0.22	< 0.20	< 0.21	< 0.18	< 0.27	< 0.24	< 0.18	< 0.41	NS
3682-S-B 3681-S-A	3-5' 3-5'	Soil Soil	07/02/12 07/02/12	< 0.12 < 0.58	< 0.096 < 0.47	< 0.12 < 0.58	< 0.12 < 0.58	< 0.14 < 0.70	< 0.20 < 0.95	< 0.082 < 0.40	NS NS	< 0.11 < 0.51	< 0.087 < 0.42	< 0.11 < 0.54	< 0.096 < 0.47	< 0.14 < 0.70	< 0.13 < 0.63	< 0.13 110	< 0.12 < 0.56	< 0.18 < 0.86	< 0.15 < 0.74	< 0.12 < 0.56	< 0.27 1.3	NS 0.469
3681-S-B	3-5'	Soil	07/02/12	< 0.12	< 0.47	< 0.12	< 0.12	< 0.76	< 0.20	< 0.40	NS	< 0.11	< 0.42	< 0.11	< 0.47	< 0.15	< 0.03	< 0.14	< 0.12	< 0.18	< 0.74	< 0.12	< 0.27	0.409
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 3683-S-A	5-7' 3-5'	Soil Soil	07/02/12 07/02/12	< 0.12 < 0.16	< 0.094 < 0.13	< 0.12 < 0.16	< 0.12 < 0.16	< 0.14 < 0.19	< 0.19 < 0.27	< 0.080 < 0.11	NS NS	< 0.10 < 0.14	< 0.085 < 0.12	< 0.11 < 0.15	< 0.094 < 0.13	< 0.14 < 0.19	< 0.13 < 0.17	< 0.13 < 0.18	< 0.11 < 0.16	< 0.17 < 0.24	< 0.15 < 0.21	< 0.11 < 0.16	< 0.26 < 0.36	NS 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	< 0.16	< 0.36	NS
397RT-S-A	7-10'	Soil	07/02/12	< 0.13	< 0.10	< 0.13	< 0.13	< 0.16	< 0.21	< 0.088	NS	< 0.11	< 0.094	< 0.12	< 0.10	< 0.16	< 0.14	< 0.15	< 0.12	< 0.19	< 0.17	< 0.12	< 0.29	NS
397RT-S-B	7-10'	Soil	07/02/12	< 0.15	< 0.12	< 0.15	< 0.15	< 0.19	< 0.25	< 0.11	NS	< 0.14	< 0.11	< 0.14	< 0.12	< 0.19	< 0.17	1.4	< 0.15	< 0.23	< 0.20	< 0.15	< 0.35	NS
3691-S-A 3691-S-B	3-7' 3-7'	Gravel Gravel	07/02/12 07/02/12	< 0.11 < 0.14	< 0.088 < 0.11	< 0.11 < 0.14	< 0.11 < 0.14	< 0.13 < 0.17	< 0.18 < 0.23	< 0.075 < 0.097	NS NS	< 0.097 < 0.12	< 0.079 < 0.10	< 0.10 < 0.13	< 0.088 < 0.11	< 0.13 < 0.17	< 0.12 < 0.15	< 0.12 < 0.16	< 0.11	< 0.16 < 0.21	< 0.14 < 0.18	< 0.11 < 0.14	< 0.25 < 0.32	NS 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 6597-S-B	7-10' 7-10'	Soil Soil	07/02/12 07/02/12	< 0.13	< 0.11 < 0.10	< 0.13 < 0.13	< 0.13 < 0.13	< 0.16 < 0.15	< 0.22 < 0.21	< 0.091 < 0.086	NS NS	< 0.12 < 0.11	< 0.096 < 0.092	< 0.12 < 0.12	< 0.11	< 0.16 < 0.15	< 0.14 < 0.14	< 0.15 < 0.14	< 0.13	< 0.20 < 0.19	< 0.17 < 0.16	< 0.13 < 0.12	< 0.30 < 0.28	NS NS
3684-S-A	5-7'	Soil	07/02/12	< 0.13	< 0.10	< 0.13	< 0.13	< 0.15	< 0.21	< 0.087	NS	< 0.11	< 0.092	< 0.12	< 0.10	< 0.15	< 0.14	< 0.14	< 0.12	< 0.19	< 0.16	< 0.12	< 0.29	NS
3684-S-B	5-7'	Soil	07/02/12	< 0.12	< 0.099	< 0.12	< 0.12	< 0.15	< 0.20	< 0.084	NS	< 0.11	< 0.089	< 0.11	< 0.099	< 0.15	< 0.13	< 0.14	< 0.12	< 0.18	< 0.16	< 0.12	< 0.28	NS
3688-S-A 3688-S-B	10-12' 10-12'	Soil Soil	07/09/12 07/09/12	< 0.17 < 0.15	< 0.13 < 0.12	< 0.17 < 0.15	< 0.17 < 0.15	< 0.20 < 0.18	< 0.27 < 0.25	< 0.11	NS NS	< 0.15 < 0.13	< 0.12 < 0.11	< 0.15 < 0.14	< 0.13 < 0.12	< 0.20 < 0.18	< 0.18 < 0.16	< 0.19 < 0.17	< 0.16 < 0.14	< 0.25 < 0.22	< 0.21 < 0.19	< 0.16 < 0.14	< 0.37 < 0.34	NS 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	< 0.14	< 0.11	< 0.14	< 0.13	< 0.19	< 0.17	1.6	< 0.15	< 0.23	< 0.20	< 0.15	< 0.35	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 < 0.11	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	5.6 0.99	< 0.15 < 0.15	< 0.23 < 0.24	< 0.20 < 0.21	< 0.15 < 0.15	< 0.35 < 0.36	NS NS
3683 -S-A	12-15'	Soil	07/09/12	< 0.17	< 0.13	< 0.17	< 0.17	< 0.20	< 0.28	< 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	< 0.38	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 NC	< 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 NC
6597-S-A 6597-S-B	15-16' 15-16'	Soil Soil	07/09/12 07/09/12	< 0.16 < 0.16	< 0.13 < 0.12	< 0.16 < 0.16	< 0.16 < 0.16	< 0.20 < 0.19	< 0.27 < 0.26	< 0.11 < 0.11	NS NS	< 0.14 < 0.14	< 0.12 < 0.11	< 0.15 < 0.14	< 0.13 < 0.12	< 0.20 < 0.19	< 0.18 < 0.17	4.8 < 0.17	< 0.16 < 0.15	< 0.24 < 0.23	< 0.21 < 0.20	< 0.16 < 0.15	< 0.37 < 0.35	NS 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	< 0.16	< 0.11	< 0.16	< 0.14	< 0.21	< 0.19	3.7	< 0.17	< 0.26	< 0.23	< 0.17	< 0.40	NS
3684-S-B	16-17'	Soil	07/09/12	< 0.19	< 0.15	< 0.19	< 0.19	< 0.23	< 0.31	< 0.13	NS NC	< 0.17	< 0.14	< 0.17	< 0.15	< 0.23	< 0.20	2.1	< 0.18	< 0.28	< 0.24	< 0.18	< 0.42	NS NC
3691-S-A 3691-S-B	15-18' 15-18'	Soil Soil	07/09/12 07/09/12	< 0.17 < 0.17	< 0.14 < 0.13	< 0.17 < 0.17	< 0.17 < 0.17	< 0.21 < 0.20	< 0.29 < 0.28	< 0.12 < 0.11	NS NS	< 0.15 < 0.15	< 0.13 < 0.12	< 0.16 < 0.15	< 0.14	< 0.21 < 0.20	< 0.19 < 0.18	< 0.20 8.6	< 0.17 < 0.16	< 0.26 < 0.25	< 0.22 < 0.22	< 0.17 < 0.16	< 0.39 < 0.38	NS NS
6952-S-A	16-18'	Soil	07/09/12	< 0.17	< 0.10	< 0.17	< 0.17	< 0.15	< 0.21	< 0.087	NS	< 0.13	< 0.092	< 0.13	< 0.10	< 0.15	< 0.14	1.6	< 0.12	< 0.19	< 0.16	< 0.10	< 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 3682-S-B	17-19' 17-19'	Soil Soil	07/09/12 07/09/12	< 0.15 < 0.39	< 0.12 < 0.31	< 0.15 < 0.39	< 0.15 < 0.39	< 0.17 < 0.47	< 0.24 < 0.64	< 0.099 < 0.26	NS NS	< 0.13 < 0.34	< 0.10 < 0.28	< 0.13 < 0.36	< 0.12 < 0.31	< 0.17 < 0.47	< 0.16 < 0.42	1.5 8.1	< 0.14	< 0.22 < 0.58	< 0.19 < 0.5	< 0.14 < 0.37	< 0.33 < 0.87	NS NS
3002-B*D	17-17	5011	01/07/12	\ U.JJ	₹ 0.51	\ U.37	₹ 0.33	< 0.47	₹ 0.04	₹ 0.20	110	₹ 0.34	₹ 0.20	V 0.30	₹ 0.51	< 0.+7	₹ 0.42	0.1	(0.57	₹ 0.50	₹ 0.5	< 0.37	₹ 0.07	110

Table 1: Analytical l	Data for Ex	xcavated I	Material																					ADT 1
DSCA ID No.: 32-	0013																							
nple ID	pth ct bgs]	terial Type	npling 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
San	Depth [feet b	Ma	San									Е	PA Metho	d 8260B [r	ng/kg]									TCLP (mg/L)
			•	•							Primar	y Source Are	а		<u> </u>									
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

Note:

NS - Not Sampled

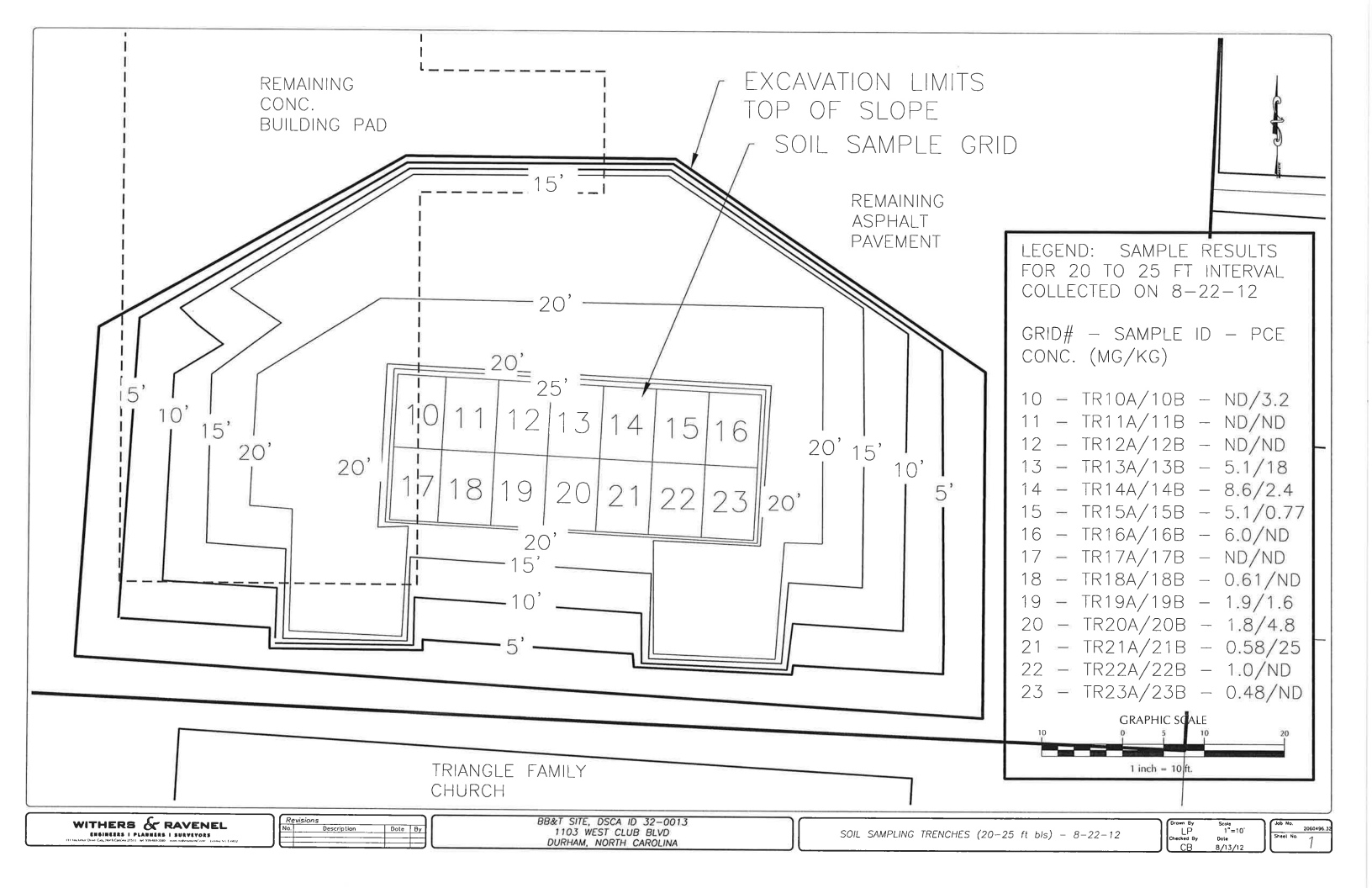
BDL = Concentration below laboratory detection limit

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.







ATTACHMENT A

Site Air Monitoring Data August 20th through August 31st, 2012 SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 WAR 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
IE CORNER	2/2/12	C600	00	0.0						
IW CORNER	- M-									
W CORNER										
SE CORNER		-		11						
NORK AREA			- W							
				0						
LE CORNER		830	0.0	00						
W CORNER										
W CORNER										
SE CORNER										
NORK AREA					-					
				V						
		900	00	0.0	4					
NE CORNER		(00)	179							
NW CORNER				4						
SW CORNER SE CORNER				N/						
NORK AREA			V	V						
NE CORNER		Nool	0.0	0.0						
IW CORNER										
W CORNER										
SE CORNER										
VORK AREA			V							
WORK AREA			V							De :

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 WAR 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	82412	1/30	0.0	0-0						
NW CORNER			1	1						
SW CORNER										
SE CORNER										
WORK AREA			+V	W						
NE CORNER		1200	Cid	0.0						
NW CORNER										
SW CORNER										
SE CORNER			+W	-N/-						
WORK AREA			U	0						
		10.5								End Excavation
NE CORNER		1230	0.0	0.0						Ever excavativi
NW CORNER										
SW CORNER			1 1	1				_		1 1
SE CORNER				- W						
WORK AREA										
NE CORNER										
NW CORNER										
SW CORNER										
SE CORNER										
WORK AREA						ľ				
]				

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 W&R PROJECT NO. 02080496.32 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	41212	230	0,0	00			Lisht,	93	69	Badosand
W CORNER	(2)		00	00			Rom iv			
V CORNER			00	00						
CORNER		I A/	00	00						
ORK AREA			0,8	00						
				△ 3						
E CORNER		1000	0.0	0.0						
W CORNER										
W CORN				N						
E CORNER			11/	 						
ORK AREA			V							
	,									
		1030	(00	(2.0.						
W CORNER										
W CORNER										
E CORNER			I W							
VORK AREA		V	V	V		1				
			ļ						-	
		1(4)	(20	00						
E CORNER		100	10-0	90						
W CORNER										
W CORNER		11/								
NORK AREA				W	P P					
TORN AREA		W								

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

MONITORING LOCATION	DATE	TIME	TVA - FID (PI	om) TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
NE CORNER	8/24/12	11300	0.0	0.0						
NW CORNER										
SW CORNER				+A/						
SE CORNER										
WORK AREA		<u> </u>								
NE CORNER		12ey)	0.0	0.0						
NW CORNER										-
SW CORNER										+
SE CORNER			\ \ \ \ \ \							
WORK AREA										1
		1230	().()	()-()		7				
NE CORNER										
5W CORNER										
SE CORNER										
WORK AREA		V	W							
										_
		12 (1)	(1)	(3)						000
NE CORNER		1300	1 V.O	<u> </u>						Evel Sissifug
NW CORNER			1.11							CHOIC
SW CORNER		\wedge								
SE CORNER				+						
WORK AREA										

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

No Olins
No Odies
Us Olen
US Chars

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 WAR 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	2/2/18	1200	00	ال. ا			UH	77	8-17	No Odes
CORNER										
CORNER										
CORNER			11/	0/		1				
RK AREA										
		1300	0.0	0,0						Ws oders
CORNER			1					10)		10 0 0 0 0
CORNER										
CORNER										
ORK AREA			V	U						
		Et .	(32)	63						No Odes
CORNER		1400	00	0.0						NO ONGS
V CORNER										
V CORNER										
CORNER ORK AREA				11/						
OKK AKCA				V						
										1 2 1
CORNER		12000	0,0	00						Usoders
V CORNER										
/ CORNER			1 1 /							
CORNER										
ORK AREA			+ ~							

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

ILED I EROOMICI		1	1	1						
MONITORING LOCATION	DATE	TIME	TVA - FID {ppr	(ррш)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°F)	COMMITS
CORNER	8/29/12	0730	00	0.0			Lish from	380	571	Ne Ocho
CORNER			A				NW		,	
CORNER:										
CORNER										
ORK AREA			U							
CORNER		0830	0.0	0,0						//
N CORNER										
V CORNER			IN							
CORNER				\perp \parallel $/$ \perp						
ORK AREA										
										41
E CORNER		0930	00	00						11
W CORNER				1.						
W CORNER										
CORNER			+							
ORK AREA				$+$ \mathbb{V}						9
				-						
		030	(1.5)	200						i
E CORNER		1020	00	0,0						. (
V CORNER						¥				
N CORNER									-	
E CORNER				W						
ORK AREA										
			1							

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

MONITORING LOCATION	DATE	TIME	TVA - FID (ppn	(рр.п.)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE	(°F) COMMITS
NE CORNER	Spalis	1130	0,0	0.0						NoOlus
NW CORNER										
SW CORNER										
SE CORNER										
WORK AREA										
NE CORNER		1230	0,0	0.0						()
NW CORNER				1						
SW CORNER										
SE CORNER				 					-	
WORK AREA				V						
NE CORNER		1330	0-0	0.0						11
NW CORNER				A						
SW CORNER			+							
SE CORNER				1 1						
WORK AREA										
NE CORNER		1430	00	00						11
NW CORNER										
SW CORNER										
SE CORNER										
WORK AREA										
									7	

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

Stadio			(ppm)	(ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	(%RH)	TEMPERATURE	(°F)	No Olas
8/29/12	1536	00	00							NOOSOS
		11			1)					
		1 / /								
										.,
	1/31)	0.0	0,0							C C
		A P d	AL							
		V								
	173W	00	00							T T
		1								
			V							
		1730		1730 O.O O.O	(73) O.O O.O	1730 O.O O.O	1730 O.O O.O	173D O.D O.D	1730 0.0 0.0	1730 O.O O.O

SITE AIR MONITORING FORM FORMER BB&T 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO, 32-0013 WAR PROJECT NO, 02080495,32 FIELD PERSONNEL:

MONITORING LOCATION	DATE	TIME	TVA - FID (pp	m) TVA - PID (ppm)	MINIRAE PIÒ (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°	F) COMMITS
E CORNER	2) BOLL	0745	0.0	0,0						33.
N CORNER										
W CORNER										
E CORNER	_ 3_									1750
ORK AREA			W	W						0750
										Coure I sand conte
		100.	000							Sourch.
CORNER		845	0.0	00						\ \ \ \
N CORNER										Manager
V CORNER										1
CORNER										
ORK AREA				10						
		1045	0.0	00						
CORNER		lor(3	1							
V CORNER										
CORNER				W						
ORK AREA				V						
										4
CORNER		1745	0.0	0.0						
V CORNER				- 7						
N CORNER										
E CORNER				W						
ORK AREA			W							

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

MONITORING LOCATION	DATE	TIME	TVA - FID (ppi	m) TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE (°I	commits
CORNER	831	1445	0.0	D.J						No Ollas
N CORNER										100 000
W CORNER			A							
CORNER										A_/
ORK AREA			$+$ \cup							
		14. 1	(2)	1 2) 1						+ 11
CORNER		W5	40	0.0						
V CORNER										
N CORNER										
CORNER										
ORK AREA										
E CORNER										
W CORNER										
N CORNER										
CORNER										
ORK AREA										
-										\
E CORNER .										
N CORNER!										
N CORNER										
CORNER										
ORK AREA										

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

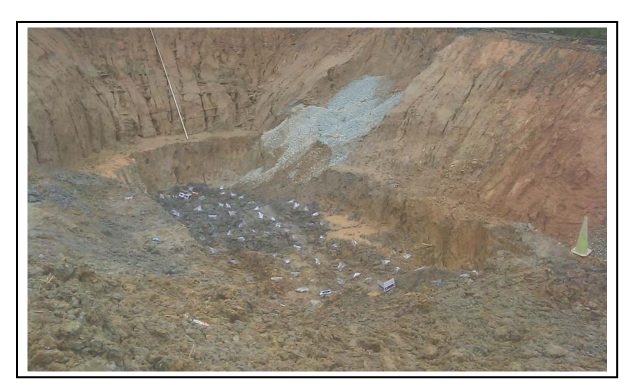
MONITORING LOCATION	DATE	TIME	TVA - FID (ppm)	TVA - PID (ppm)	MINIRAE PID (ppm)	PCE by DRAGGER CMS (ppm)	WIND SPEED & DIRECTION (MPH)	HUMIDITY (%RH)	TEMPERATURE ("F)	COMMITS
CORNER	873111	080	00	0)			WA	90	7(Alsolo
V CORNER	1-11						(0)			10000
N CORNER										
E CORNER										
ORK AREA			V	V						
		~ .		1						
CORNER		900	0,0	00						
W CORNER				1		4				
N CORNER			10							
CORNER						<u> </u>				
ORK AREA				7						$\overline{}$
		ma	00	0)						
E CORNER		\u	00							11/
W CORNER										
W CORNER										
E CORNER IORK AREA				N						
JURE AREA										
E CORNER		1400	00	0,0						Λ
W CORNER		rts	N							
W CORNER										
E CORNER			9	A						
ORK AREA										
			W/							

SITE AIR MONITORING FORM FORMER BBAT 1103 WEST CLUB BLVD DURHAM, NORTH CAROLINA DSCA ID NO. 32-0013 WAR PROJECT NO. 02060406.32 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	7312	1600	0,0	27						
NW CORNER										
SW CORNER										
SE CORNER										
WORK AREA				\mathbb{V}						
NE CORNER										
W CORNER										343
SW CORNER										
SE CORNER										
WORK AREA								-		3
	\Q									
VE CORNER										
W CORNER										
SW CORNER										
SE CORNER										
VORK AREA										
IE CORNER										
W CORNER										
W CORNER										
E CORNER										
VORK AREA										
										Z
			-							

ATTACHMENT B

Photographic Record August 20th through August 31st, 2012



View of excavation on August 22^{cd}, 2012. Description:

Frame No. 2



View of excavation on August 24th, 2012. Description:

Frame No. 3



View of the pallets with 2000 lb sack filled with DARAMEND[©]. Description:





Description: View of the excavation while mixing DARAMEND and washed stone on August 27th, 2012.

Frame No. 5



View of the excavation while mixing DARAMEND and washed stone on August 27th, Description: 2012.

Frame No. 6



Description: View of the excavation after placement of stone and partial geotechnical fabric on August 30, 2012.

Frame No. 7



View of the excavation after placement of stone and partial geotechnical fabric on August 30, 2012. Description:

ATTACHMENT C

Chain of Custodies August 20th through August 31st, 2012



ENVIRONMENTAL CONSERVATION LABORATORIES CHAIN-OF-CUSTODY RECORD

www.encolabs.com

10775 Central Port Dr. Orlando, FL 32824 (407) 826-5314 Fax (407) 850-6945 4810 Executive Park Court, Suite 111 Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 296-6210 102-A Woodwinds Industrial Ct. Cary, NC 27511 (919) 467-3090 Fax (919) 467-3515

Client	Name		Project N	mber							F	Requeste	d Analyse	s				Requested Turnaround
	Withers & Ravenel Environm	ental (M/	ing (engl	nel				111										Times
Addre		STITUL (X-1)	Project Na		С			뽀	ed									Note : Rush requests subject to
	111 MacKenan Drive		BE	88T				TZ	pu									acceptance by the facility
City/S	ST/Zip		PO # / Bil				- 5	EXT ZHE	Extended									
	Cary, NC 27511							9										Standard
Tel	Fax		Reporting	Contact			3.	2	8	m								\vee
	(919) 469-3340 (919)	535-454	5 La	ura P	owers			Ξ	99	90								Expedited
Samp	Sampler(s) Name, Affiliation (Print) Billing Contact				13	82	8260B								Due 3 /23/12			
Watt James			La	ura P	owers			ds,	00	<u>a</u>								
Sampler(s) Signature			Site Locat	on / Time	e Zone			%Solids,1311 TCLP	8260B,8260B	5								Lab Workorder
My						3%	82	ĭ								C209548		
_	7		Lautent	- 1			Total 4 of			Prese	rvation (S	ee Codes	(Combin	e as nece	ssary)		_	Q2.03040
Item i	Sample ID (Field Identification)	Collection	Date Collecti		Comp / Grab	Matrix (see codes)	Total # of Containers											Sample Comments
	TR-10A 2025	2726	12 103) (5.45	so	3	X	Х	×								
	TR-108 2025	1	1031)	so	3	X	X	X								
	TR-11A 20-25		1032	-		so	3	X	Х	X								
	TD-11B 20-25		1033			- SO	3	×	Х	Х								
	TD-DA 20-25		1034			SO	3	X	Х	х								
	112-12-13 201-25		103			SO	3	X	Х	Х								н
	TO-13A 2-125		1036			so	3	X	Х	X							-	
	10-130 20-25		1037	4		SO	3	Х	Х	X								3
	TO-14A 20-25		1037		1	SO	3	X	Х	X								
	TR-4B 2025		1035			SO	3	X	Х	X			4					
	TR-15A 2015	M	1040		1/	SO	3	X	Х	X								
	TR-15B 20-25	90	104	1	A	SO	3	Х	X	X								
				1/	7		/	< Tota		Containe	ers		1		1			
Samp	le Kit Prepared By	SUS	Relin	quished	Ву			0	Date/Tim		QV.	Received	By	XI	/			8/22/m /320
Comments/Special Reporting Requirements Refinquished By								C	Date/Tim		222-2	Received	i By	1	7			Date/Time
4	11/1/)									-/	1						
//	001CP		Relin	quished	Ву				Date/Tim	ie	(Received	і Ву					Date/Time
	4		Con	or #'e 2 T	Temps on Boor	pint										Conditio	n Upon R	teraint
Cooler #'s & Temps on Receipt													Containo	a letter of	0000000			
																_	_ Acce	eptable Unacceptable



ENVIRONMENTAL CONSERVATION LABORATORIES 10775 Central Port Dr. Orlando, FL 32824 4810 Executive Park Court, Suite 111 Jacksonville, FL 32216-6069 CHAIN-OF-CUSTODY RECORD 102-A Woodwinds Industrial Ct. Cary, NC 27511

(407) 826-5314 Fax (407) 850-6945 (904) 296-3007 Fax (904) 296-6210

(919) 467-3090 Fax (919) 467-3515

www.encolabs.com

		the second secon					Democrated Townson and							
Client Name	Project Number		-	Requested Analyses								-	Requested Turnaround Times	
Withers & Ravenel Environmental (WI00	Project Name/Desc			ZHE	Pe									Note : Rush requests subject to
111 MacKenan Drive	BB&T			N	p									acceptance by the facility
City/ST/Zip	PO # / Billing Info			EXT	ē									
Cary, INC 27511				d.	Extended									Standard
Tel Fax	Reporting Contact			TCLP		AA.								
(9 15) 469-3340 (919) 535-4545	Laura Powers			1	90	OE O								Expedited
Sampler(s) Name, Affiliation (Print)	Billing Contact			33	326	8260B								1000
Matt valmes			%Solids,1311	8260B,8260B	0.								Due 8 /22/12	
Sample (s) Signature	Site Location / Time Zone			Soli	99	다 당								Lab Workorder
				8	99	-								C209548
Collection Matrix						Preser	vation (S	ee Codes	(Combine	as neces	ssary)			CAUCOTO
Item # Sample ID (Field Identification) Collection Date	Collection Time Comp / Grab		Total # of Containers											Sample Comments
TRIBA 20-25 2722/K	1042 (525)	so	3	X	х	х					1			
TD-1613 20-25 1	1043	so	3	х	Х	X								
TR-17A 20-25	1044	SO	3	X	Х	X								
TR-17B 20-25	1045	w SO	3	X	Х	х								
TR-18A 20-25	1046	SO	3	×	X	×								
TR-186 20-25	1047	SO	3	X	Х	Х								1 -
TD-194 20-25	1047	SO	3	X	X	Х								1 × 1 × 1
TR-19B 20125	1049	SO	3	X	X	Х								(
Inp Blank TO ZOA 20-95 /	1050	SWA	3	X	X	X								
TR-20B 20-15 11	1051	50	3	X	X	\times								
TR=21A 2015	1052 11/	So	3	X	X	X								
TR-21B 32-25	1053 V	50	3	X	X	X				0				S
	Λ			< Tota	# of C	ontaine	rs			//				
Sample Kit Prepared By Date/Time	Relinquished By				Date/Tim	2 12	SI	Received	By	16	7			8/27/12 /620
Comments/Special Reporting Requirements			Date/Time		<i>- 10</i>	Received	Ву	1	7			Date/Time		
4/10-110	A J / T / D Relinquished By						_ 2	Received	By					Date/Time
TOLD KIP	Helinquished by				Date/Time			/ /						7-
7	Cooler #'s & Temps on Reco	eipt										Condition	n Upon R	
Acceptable									ptable Unacceptable					



ENVIRONMENTAL CONSERVATION LABORATORIES CHAIN-OF-CUSTODY RECORD 10775 Central Port Dr. 4810 Executive Park Court, Suite 111 102-A Woodwinds Industrial Ct.

www.encolabs.com

Orlando, FL 32824 (407) 826-5314 Fax (407) 850-6945 4810 Executive Park Court, Suite 111 Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 296-6210

102-A Woodwinds Industrial Ct. Cary, NC 27511 (919) 467-3090 Fax (919) 467-3515

	(3		13
age	240	of	(1)

Client Name	Project Number Requested Analyses						1-1-1-1								
Withers & Ravenel Environmental (WI009					_		_		Requeste	d Analyse	S		Requested Turnaround		
) [none				ZHE	TO									Times
Address	Project Name/	Desc			N.	0							7		
111 MacKenan Drive	BB&T				1	2						1	4		Note: Rush requests subject to
					EXT	Extended									acceptance by the facility
City/ST/Zip	PO # / Billing I	nfo			III	×					118				
Cary, NC 27511					0	11.1									Standard
Tel Fax	Reporting Con	stant			TCLI	00	ann.								Staridard
(919) 469-3340 (919) 535-4545						0	<u>—</u>								X
	Laura	Powers			-	9	9					1 3			Expedited
Sampler(s) Name, Affiliation (Print)	A Billing Contact			%Solids, 131	8260B,8260B	8260B								5 20 0	
Illight VANCS	Laura	Powers			60	m									Due 121V
Sampler(s) Signature				The state of the s	므	0	α,							1-9	
Sampler(s) Signature	Site Location /	Time Zone		- 4	S	9	C								Lab Workorder
					80	00									0000001
						-	Description	martine (C		1.70	210 2100 01	ALTER AND THE			C209664
	Collection		Matrix	Total # of	_		Frese	vation (S	ee Codes	(Combin	e as nece	essary)			
Item # Sample ID (Field Identification) Collection Dat		Comp / Grab	(see codes)	Containers											Sample Comments
10-00/202-1001	1034	6													Gample Comments
115-224-20-25 0726	100	547	SO	3	X	X	X								
TR-23/3 20-25 1	1055	11							- 7						
112 (2) 20 2)	10-23		SO	3	X	X	X								
112-23A 20-LT 1/	1056	-11	00		1/2	- 612			9						
1000		NI	SO	3	X	X	X								
11/2-230 20225 N	1057	(1)	00	^	**		1.0								
17-00-19	10-1	~	SO	3	X	X	X		1						
			SO	3	X	X	X								
			100	0	Α.	A	A		14						
			SO	3	X	X	X		1						
					- ^										
			SO	3	X	×	X								
			SO	3	X	X	X								
		4 10 10	SO	3	X	X	X								AND THE RESERVE OF TH
			00		100	30	3.0								
	1		SO	3	X	X	Χ.								
			SO	3	V	V	V					-			
	-		OU	3	X	_ ^	X								
			SO	3	X	X	X								
		1			Con Total	al # of C				-	1			-	
Sample Kit Prepared By Date/Time	Relinquish	nort By	7		TOTA						//				
	, ioiniquise		1 -		1	Date/Time	1,15	211	Received	By / /	/	-			Date/Time /
SH 8118	1/6		1		d	7/2/	1)	34	1	1/1	- 6	1			8/22/12 /327
Comments/Special Reporting Requirements	Relinquist	fed By				Date/Time		-	Received	By	a le	1 1			Date/Time
11 1/1-11									/ /	1	1	1/			Sand Time
Hall //	Relinquish	and Du						/	1	1		-			
1100101	reinquist	ied by				Date/Time		1	Received	Ву					Date/Time
									1.	7					012767 10
	Cooler #'s	& Temps on Rece	ipt							7			Condition	Linna Day	
	1	.214							-				CONTONION	opon nec	ega.
Matrix GW Groundwater SO Sall DW Declare West SE Sall at SW S A S									table Unacceptable						

ATTACHMENT D

Non-Hazardous Waste Manifests August 20th through August 31st, 2012

EVO CORPORATION

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net
NON-HAZARDOUS MATERIALS MANIFEST

NON-HAZARDOUS MATERIALS MANIFEST												
Load # 207	10-20		to the second of	Manifest No.	. 75141							
Generator: Petition Site Address: Durham City/State:	ner for DSCA S		3 Phone:									
	MATERIAL DES	SCRIPTION / QU	JANTITY/WI	E IGH T								
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs): Quantity	74,960 32,480 42,480 21,24	Material: _ _ Contaminal _ Tons Dru	nt:No	oil on-Haz PCE Sacs Yards O	ther:							
		SPORTER INFO	RMATION									
Transporter:	317		Phone: _	336-725-5844 Tony Disher	<u> </u>							
As the transporter, I c materials manifest are p in commerce under the delivery to the facility de	roperly classified, pac applicable regulation	ckaged, labeled. :	secured and ar	e in proper conditio	on for transport							
Driver Signature:	7 July FAC	LILITY INFORM	Date: △ ATION	8-21-12	· · · · · · · · · · · · · · · · · · ·							
			and have been	0512	43							
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27	⁷ 107		Evo Project Phone: (33 Contact: To	6) 725-5844								
l certify that the carrier material for treatment an	has delivered the ma	aterials described nner that has bee	above to this n authorized by	facility, and I herel the State of North	by accept this Carolina							
Facility Signature:	lanat	• .		8-21-12								

White/Facility
Evo Corporation, 2008

Canary/Invoice

Goldenrod/Generator

Pink/Carrier

Rolloff

Evo Corporation, 2008

EVO CORPORATION

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # VX			Manifest No. 75142
95115 MZ	GENER	ATOR INFORMATION	
Site Address 103 We	est Club Blvd.	# 32-0013 Phone:	919-707-8366
City/State:	NC 27701	Contact:	Billy Meyer
A PARTY AND A PART	MATERIAL DESC	RIPTION / QUANTITY / WI	EIGHT, E
Gross Weight (lbs): _	50000	Matchal.	oil
Empty Weight (lbs): _	30120	Contaminant:	on-Haz PCE
Net Weight (lbs):	19880		
Quantity	9.94	Tons Drums Pails	Sacs Yards Other:
	TRANSPO	ORTER INFORMATION	
Evo (Corporation	Phone:	336-725-5844
Truck #:		Fnone Contact:	Tony Disher
		Contact.	
materials manifest are pr	operly classified, packa applicable regulations <u>c</u>	iged, labeled, secured and ar	nipped under this non-hazardous re in proper condition for transpor I hereby receive this material for
Driver Signature:	1.01 My	Date:	8-21-17
	SERVICE OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AN	ITY INFORMATION	
·	s in grid and the desired	NOTE OF THE PARTY	051243
EVO CODDODATION		Evo Projec	t #:
EVO CORPORATION 1703 Vargrave Street		Phone: (33	<u>86) 725-5844</u>
Winston-Salem, NC 27	107		
•		Contact: <u>T</u>	ony Disner
I certify that the carrier haterial for treatment and	nas delivered the mater d/or disposal in a manne	rials described above to this er that has been authorized b	facility, and I hereby accept this y the State of North Carolina.
Facility Signature:	JAM.	Date:	8-21-12
White/Facility	Canary/Invoice	Goldenrod/G	enerator Pink/Carrier

1703	vargrave	Street,	Winston-	Salem,	NC 27	107
		www.e	vocorp.ne	et		
NC	Ν-ΗΔΖΔΕ	SHOOLS	MATERIA	LSMA	NIFFS"	Т

Load # 202		Manifest No.	75143
Generator: Petitioner for Site Address: Durham, NC City/State:	위기선은 사기가 회장이 나타 강제		
			The product of the contract of
MA	ATERIAL DESCRIPTION / Q	UANTITY / WEIGHT	
- · · · · · · · · · · · · · · · · · · ·	Material:	Non-Haz PCE nt:	· · · · · · · · · · · · · · · · · · ·
Quantity	7.74 Tons Dri	ums Pails Sacs Yards O	ther:
	TRANSPORTER INFO	RMATION	
Transporter:	316	336-725-5844 Phone: Contact: Tony Disher	
materials manifest are properly	 classified, packaged, labeled, able regulations governing tran 	bove being shipped under this is secured and are in proper conditions sportation, and I hereby receive the	on for transport
Driver Signature:	lie	Date: 8-21-12	
	FACILITY INFORM		
	og en troma elemente en la la deservación. 	0512 Evo Project #:	! 43
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 725-5844	· · · · · · ·
Winston-Salem, NC 27107		Contact: Tony Disher	· ·
I certify that the carrier has dematerial for treatment and/or di	elivered the materials described sposal in a manner that has be	d above to this facility, and I here en authorized by the State of North	by accept this Carolina.
Facility Signature:	July -	Date: 6-21-12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 601	_
GENERATOR INFORMATION Manifest No. 74991	<u>)</u>
	2 .73
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366	
Site Address 103 West Club Blvd.	
City/State: Durham, NC 27701 Billy Meyer Contact:	
	_
MATERIAL DESCRIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs): 50,780 Material: Soil	
Gross Weight (lbs): 50,780 Material: Soil Empty Weight (lbs): 26,090 Contaminant:	_
Net Weight (lbs): 24.740	_
100 110 (103)	
Quantity 12.33 Jons Drums Pails Sacs Yards Other:	
Quantity / /2. Sons Drums Pails Sacs Yards Other:	—
TRANSPORTER INFORMATION	
Transporter: 336-725-5844 Phone:	
Truck #: Contact: Tony Disher	_
Gornadi.	
As the transporter I cortify that the materials I are the second	
As the transporter, I certify that the materials described above being shipped under this non-hazardou materials manifest are properly classified, packaged, labeled, secured and are in proper condition for transporter.	~ +
in commerce under the applicable regulations governing transportation, and I hereby receive this material for	ר
delivery to the facility designate.	
1/1/10/10	
Driver Signature: Willie Diga Date: 8-21-2012	
FACILITY INFORMATION	100
051243	
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	2
material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.	,
Facility Signature: Date: Date:	
White/Facility Canary/Invoice Goldenrod/Gonorator Dist/Coming	
White/Facility Canary/Invoice Goldenrod/Generator Pink/Carrie Evo Corporation, 2008	r

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 208				N/A	anifest No.	75144
20 Jan 5-20) GENE	RATORIN	FORMATION	Water to the second sec	armest No.	10144
Generator: Petitioner f 1103 West Site Address	or DSCA Si	te #32-()013 Phone	919-	707-8366	5
Site Address Turham, NC City/State:		de de la companya de	Conta	ct:	Меуег	
M.	ATERIAL DESI	CRIETION	/ OLANTITY /		*	
7/-	1511 at 2541 at 2544 at			**************************************	<u> </u>	
Gross Weight (lbs): 765		Materia	d:	Soil Non-Ha	z PCP:	
Empty Weight (lbs): 330	180	Contan	ninant:	on the testing of the Control		· .
Net Weight (lbs): 428	560	·.				
Quantity	1.43	Tons	Drums Pails	s Sacs \	ards Oth	er:
		PORTERI	NEORMATION			
Evo Corp	oration	e ^r	Dhono	45	25-5844	
Truck #: $\frac{208}{311}$			Phone	Tony	Disher	
11dcκ # <u>/ΛΟ() / // /</u>			Contac	ct:	The second second second second	<u></u>
As the transporter, I certify materials manifest are properl in commerce under the applic delivery to the facility designat	y classified, pacl able regulations	kaqed. labe	led, secured and	d are in prop	er condition	for transport
	0			87		
Driver Signature: Jun 1			Date:	802/01	<u> </u>	
	FAQI	FITY INFO	RMATION			
	Martin Augustus		n in de de la companya de la company Transportation de la companya de la		05124	3
EVO CORPORATION		·	Evo Pro	ject #:	<u> </u>	
1703 Vargrave Street			Phone:	<u>(336) 725-</u>	5844	4
Winston-Salem, NC 27107			On the st	. Tama Diala		
				Tony Dist		
I certify that the carrier has dematerial for treatment and/or demanded.	elivered the mat isposal in a man	erials desci per that has	ibed above to to been authorize	this facility, and do by the Sta	and I hereby te of North C	accept this arolina.
Facility Signature:		/		Q.71.	·····································	
Facility Signature:			Date:	7011		
White/Facility	Canary/Invoic	e	Goldenro	d/Generator		Pink/Carrier
Evo Corporation, 2008				_		

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 206	M)	Manifest No	74995
8/24/2 (5-)	ا GENERATOR ا	NFORMATION	
Site Addres 103 West City/State:	t Club Blvd. IC: 27701	0013 Phone: 919-707-83 Contact: Billy Meye	2 66
	MATERIAL DESCRIPTION	N / QUANTITY / WEIGHT	
Gross Weight (lbs): 73 Empty Weight (lbs): 73 Net Weight (lbs): 73	960 Mater 900 Conta	al: Soil Non-Haz PCE minant:	
Quantity	21.03 Tons	Drums Pails Sacs Yards C	Other:
	TRANSPORTER	INFORMATION AND A SECOND	MATERIAL PROPERTY OF THE PROPE
Truck #: 2000 As the transporter, I certif materials manifest are prop	y that the materials descril erly classified, packaged, lab blicable regulations governing	Phone: Contact: Tony Disher Ded above being shipped under this eled, secured and are in proper condit to transportation, and I hereby receive	non-hazardous
Driver Signature:	EACULIDANIE	Date: 8-21-/2	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2710	FACILITY INF	Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher	243
I certify that the carrier has material for treatment and/o	delivered the materials des r disposal in a manner that h	cribed above to this facility, and I her as been authorized by the State of Nort	eby accept this h Carolina.
Facility Signature:		Date: 921 12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # /() /,	m	Si.		Manifest No.	75137
wid offile /	(() GENER	ATOR INFOR	MATION		
Generator: Petitioner		e #32-0013	Phone:	919-707-836	6
Site Address:	Club Blvd.				
Site Address: Durham, NC City/State:		a de la companya de La companya de la co	Contact:	Billy Meyer	
			- -		
N	IATERIAL DESC	RIPTION / QU	ANTITY/WE	IGHT :: F	
Gross Weight (lbs): 50	590 mais in 2	Material:	. Tradicity years at \$6		·
Empty Weight (lbs): 26	040	Contaminant	No	n-Haz PCE	
Net Weight (lbs): 245	700			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
, , , , , , , , , , , , , , , , , , ,	0 04-				
Quantity \int \(\frac{1}{6} \)	2.25	ons Drur	ns Pails S	acs Yards Oth	ier:
		ORTER INFOR	55005		
Transporter:		· · · · · · · · · · · · · · · · · · ·	Phone:	36-725-5844	•
Truck #: _/O/		Parada da P Parada da Parada da P	Contact:	Cony Disher	
· :					_
As the transporter, I certify	that the material	s described ab	ove being shi	pped under this no	on-hazardous
materials manifest are proper in commerce under the appli	cable regulations	aged, labeled, s governing trans <mark>į</mark>	ecured and are portation, and	e in proper condition I hereby receive this	for transport material for
delivery to the facility designa	te.			•	
Driver Signature: Walk	Di		5 4 9	01 0010	
Driver Signature: Wallet		ITY INFORMA	TION	21-2012	wildi i.
	r Nacional de la company de			05124	13
		-	Evo Project		·
EVO CORPORATION 1703 Vargrave Street		·	Phone: <u>(33</u>	6) 725-5844	
Winston-Salem, NC 27107			-		
			Contact: <u>To</u>	ony Disher	
I certify that the carrier has of material for treatment and/or of	delivered the mate disposal in a mann	erials described er that has beer	above to this a	facility, and I hereby the State of North (y accept this Carolina.
1/2	(000 A		Q	5 51 -10	
Facility Signature:			Date:	1-21-12	
White/Facility	Canary/Invoice		Goldenrod/Ge	enerator	Pink/Carrier
Evo Corporation, 2008	·				

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 208	2 M GENERATOR INFORMAT	Manifest No. 75136
Site Address 1103	West Club Blvd. m, NC 27701	Phone: 919-707-8366 Billy Meyer Contact:
	MATERIAL DESCRIPTION / QUANT	ITY/WEIGHT
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs): Quantity	37580 Contaminant: _	Non-Haz PCE Pails Sacs Yards Other:
	TRANSPORTER INFORMA	
Transporter:	The second of th	336-725-5844 Phone: Tony Disher Contact:
materials manifest are	certify that the materials described above properly classified, packaged, labeled, secur ne applicable regulations governing transportadesignate.	ed and are in proper condition for transport
Driver Signature:	FACILITY INFORMATIO	Date: 8-2/-/2 DN
EVO CORPORATIO 1703 Vargrave Stree Winston-Salem, NC	N et Ph 27107	051243 vo Project #: none: (336) 725-5844 ontact: Tony Disher
I certify that the carrie material for treatment	er has delivered the materials described above and/or disposal in a manner that has been aut	ve to this facility, and I hereby accept this horized by the State of North Carolina.
Facility Signature:	Thing 4	Date: 8-94-12
White/Facility	Canary/Invoice Gol	Idenrod/Generator Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 206 ,			Manifest No.	75135
WODE MT 831	GENERATOR INFO	RMATION		
Generator: Petitioner for Site Address: Durham, NC City/State:	or DSCA Site #32-001 Plub Blvd. 27701		919-707-8366 Billy Meyer	5
MA.	TERIAL DESCRIPTION / Q	JANTITY / WEIG	SHĪ,	
Gross Weight (lbs): 76, 51, 65 Ret Weight (lbs): 44, 65 Quantity	Contamina	nt:	1 -Haz PCE acs Yards Other	er:
	TRANSPORTER INFO			
Truck #:	3/1-2	Phone:	36-725-5844 ony Disher	
As the transporter, I certify t materials manifest are properly in commerce under the applicatelivery to the facility designate	rclassified, packaged, labeled, able regulations governing tran	secured and are i	n proper condition	for transport
Driver Signature:	. FACILITY INFORM		-21.12	
			05124	
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27107	· · · · · · · · · · · · · · · · · ·	Evo Project # Phone: (336) Contact: Ton	725-5844	
I certify that the carrier has de material for treatment and/or dis	livered the materials described sposal in a manner that has been	d above to this fa en authorized by t	cility, and I hereby he State of North C	accept this
Facility Signature:	M +		21-19	
White/Facility Evo Corporation, 2008	Canary/Invoice	Goldenrod/Gen	erator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load #	<i>f</i> /			Manifest No.	75138
1020MJ X	21// > GENE	RATOR INFO	RMATION:		
Generator: Petition	er for DSCA Si	ite #32-001	3.895.000000000	19-707-8366	
1103 11	est Club Rive	<u>kan managan ang sakabahan</u>			
Durham	, NC 27701	en e	n, kejing Mayana lanjak, limber B Lang dariwe <i>n</i> desa kalangan dari	illy Meyer	
City/State:		-	_ Contact:		<u> </u>
Secretary of the second					
	MATERIAL DES	CKIL HON / QC	YN II IAA MEIR	i71 <u>*</u>	
Gross Weight (lbs): _	65120	_ Material: _	Soil	12 Control of the Con	
Empty Weight (lbs): _	32720	Contaminar	Non -	Haz PCE	
Net Weight (lbs):	32400				
			•		
Quantity	16.20	(Ions) Dru	ms Pails Sac	s Yards Othe	er:
.*					*
	TRANS	PORTERINFO	RMATION A		
Evo (Corporation			6-725-5844	
Transporter:	202/316		Phone:	ny Disher	
Truck #:	102/316	<u> </u>	Contact:		
As the transporter, I compared to the materials manifest are no	ertify that the materia	als described at	oove being shippe	ed under this no	n-hazardous
materials manifest are print commerce under the	roperry classified, pac applicable regulations	:Kaged, labeled, s s governing trans	secured and are in sportation, and I he	proper condition	for transport
delivery to the facility des	signate/.	3	, and in	orony rodorvo and	material joi
<i>911.</i>					· · · · · · · · · · · · · · · · · · ·
Driver Signature: ///	M. Suen		Date: 8-2	1-12	
	FAC	ILITY INFORMA	ATION		
		Andrew State of the Control of the C	n mili sengga ji la ili ili ili ili. Tabu	05124	3
EVO CORPORATION		-	Evo Project #:		···
1703 Vargrave Street			Phone: (336) 7	725-5844	to the second
Winston-Salem, NC 27	107				
			Contact: Tony	-	
I certify that the carrier h	nas delivered the mat	terials described	above to this faci	lity, and I hereby	accept this
material for treatment and	i/or disposal in a man	ner that has bee	n authorized by the	State of North C	arolina.
Facility Signature:	Mann F		817	1117	
- Somy Olymania.			Date: 0 L		
White/Facility	Canary/Invoic	Ce	Goldenrod/Gene	rator	Pink/Carrier

Rolloff

Evo Corporation, 2008

EVO CORPORATION

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

~~	NON-HAZAK	DOUS WATERIAL	-DIVIANIF	531 .	
Load # 39721				Manifest No.	74990
8211 M	GENE	RATOR INFORMA	ATION		1/4 5-72 (1)
Generator: Petitio	ner for DSCA Si	te #32-0013	Phone	919-707-836	6
St. Add. 1103 W	lest Club Rivd.			343 101 000	
City/State: Durhan	ı, NC 27701		Contact:	Billy Meyer	
Oity/Otato.		<u>-</u>	Contact.		
	MATERIAL DES	CRIPTION / QUAN	JTÍTÝ/W	EIGHT'	
Cross Mainht (lha)	49300	B. 4 - 4 - 12 - 1			is the second se
Gross Weight (lbs):		Material:		oil on-Haz PCE	<u> </u>
Empty Weight (lbs):	30120	Contaminant:	7.41		·
Net Weight (lbs):	19180				
Quantity		(Tons) Drums	Pails	Sacs Yards Oth	ar.
Quantity	7.57	Tons Brams	T dilo	Cacs raids Of	····
			Marchi d		
D	THE RESERVE OF THE PROPERTY OF	PORTERINFORM	The second contract of	336-725-5 84 4	
Transporter:	Corporation		Phone: _		
Truck #: <u>Po 19</u>	box 397RT		Contact:	Tony Disher	
·					
As the transporter, I	certify that the materi	als described abov	e being sl	nipped under this no	n-hazardous
materials manifest are	properly classified, pac	kaged, labeled, sec	ured and a	re in proper condition	for transport
in commerce under the delivery to the facility de	e applicable regulations esignate.	s governing transpor	rtation, and	I hereby receive this	s material for
Driver Signature:	JW1 My		Date:	8-21-12	
	/ FAC	ILITY INFORMATI	ON -		
•	en jaron karanta da ka Karanta da karanta da k	ing series and the series are series and the series and the series are series and the series are series and the series are seri	wa mwa wa w	05124	I3
EVO CORPORATION	J	E	Evo Projec	ot #:	
1703 Vargrave Street		F	hone: <u>(3</u>	36) 725-5844	•
Winston-Salem, NC 2	27107		Contact: T	ony Disher	
			- # 		:
I certify that the carrier material for treatment a	has delivered the mandor disposal in a man	terials described ab	ove to this	facility, and I hereb	y accept this
inatorial for troatment a	March disposar in a mar		unionzeu l	by the State of North	Jaronna.
Facility Signature:	A DOVE		Date: 8	-21-12	
100021.0236.001				V. 2	
White/Facility	Canary/Invoi	ce G	ioldenrod/0	Senerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # Dury -	JW-23 Ramp		Manifest No.	74993
3242 MJ	GENER	RATOR INFORMATION		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
		e #32-0013 Phone: Contact:		5
	MATERIAL DESC	RIPTION / QUANTITY / W	EIGHT	
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs):	33680	Material: S Contaminant:	oil on-Haz PCE	
Quantity	22.51	Tons Drums Pails	Sacs Yards Oth	ier:
	TRÄNSP	ORTER INFORMATION		A Marine Co.
materials manifest are p	certify that the materia properly classified, pack applicable regulations	Phone: Contact: Is described above being staged, labeled, secured and a governing transportation, and	re in proper condition	on-hazardous on for transport
Driver Signature:	i lelil	Date: ${\mathcal S}$	-24-12	
	FACI	LITY INFORMATION		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2	-	, , , ,	0512 4 36) 725-5844 Cony Disher	13
		erials described above to this ner that has been authorized l Date:		
White/Facility	Canary/Invoice	e Goldenrod/(Reperator .	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 206	10-25/	Lamo	•	Manifest No.	74991
2/24/2	GENE	RATOR INFO	RMATION	1975 - AS(132) - 2017/A	
Generator: Petitio	ner for DSCA Si	te #32-001	3 Phone:	919-707-8366	.
Site Address 1103 W					<u> </u>
	a, NC 27701	The second of th	Contact:	Billy Meyer	
			_ Oomaci		
	MATERIAL DESC	PRIPTION / Q	JANTITY / WEN	GHIF	
Gross Weight (lbs):	31.340	Material	eren eren So i		
Empty Weight (lbs):		Contamina	Na	n-Haz PCE	
Net Weight (lbs):		Contamina	11		
<u> </u>					.*
Quantity	20.02	Tons Dru	ıms Pails Sa	acs Yards Oth	er:
	TRANSI	PORTER INFO	RMATION		#####################################
Transporter: Evo	Corporation		Phone:	36-725-5844	
Truck #: 20	6			ony Disher	70.
As the transporter, I d	certify that the materia	als described a	bove being ship	ped under this no	n-hazardous
materials manifest are in commerce under the	properly classified, pacl	kaged, labeled,	secured and are	in proper condition	for transport
delivery to the facility de	esignate.	governing trans	sportation, and i	nereby receive this	material for
\triangleright					
Driver Signature: 1	\mathcal{X}		Administrative of the Annual Control of the Control	-24-12	- 10/225 uri sek ^m /r i 1988 i li 11
	PAC	LITY INFORM	AIION		
	And the second s	· · · · · · · · · · · · · · · · · ·	Evo Project#	05124 #	3
EVO CORPORATION	· · · · · · · · · · · · · · · · · · ·		•		
1703 Vargrave Street Winston-Salem, NC 2		·	Phone: <u>(336</u>) 725-5844	· ·
			Contact: Tor	ny Disher	
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this					
material for treatment a	nd/or disposal in a man	ner that has bee	en authorized by t	the State of North C	arolina.
Facility Signature:		/	Data: (5)	22100	
1 domy digitature.			Date:		
White/Facility	Canary/Invoid	:e	Goldenrod/Ger	nerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 202 - 1	0-25 Ward		Manifest No.	74992
Spar W	GENER	ATOR INFORMATION		
		e #32-0013 Phone:	919-707-8360	5
Site Address 103 Wes	t Club Blvd.	 	******	
City/State: Durnam, I	IC 27701	Contact:	Віпу Меуег	· · · · · · · · · · · · · · · · · · ·
	MATERIAL DESCI	RIPTION / QUANTITY / W	EIGHT	
Gross Weight (lbs):	66340	Material:S	oil	·
Empty Weight (lbs):	33040	Material: S Contaminant: N	on-Haz PCE	
Net Weight (lbs):	<u> 33300 - </u>	 -		
	16.65			
Quantity	(610)	Tons Drums Pails	Sacs Yards Othe	er:
	W 122	The state of the s		
DO-		ORTER INFORMATION	AAC BAE EALA	
Transporter:	rporation	Phone: _	336-725-5844	•
Truck #:2	202 316	Phone: Contact:	Tony Disher	-
As the transporter, I certif	fy that the materials	described above being sl	nipped under this no	n-hazardous
in commerce under the app	olicable regulations g	ged, labeled, secured and a overning transportation, and	re in proper condition I I hereby receive this	for transport material for
delivery to the facility design	nate./		•	
Driver Signature: Mh.		<u>.</u>	8-24-12	
Driver Signature: 7 Mgg	FACILI	Date: (TY INFORMATION	1-24-12	
	<u>年料 (198年 7 - 19</u> 21		05124	
		Evo Projec	t #:	
EVO CORPORATION 1703 Vargrave Street		Phone (3)	36) 725-5844	
Winston-Salem, NC 2710	7			
		Contact: <u>T</u>	ony Disher	
I certify that the carrier has	delivered the mater	ials described above to this	facility, and I hereby	accept this
material for treatment and/of	uisposai in a manne	er that has been authorized b	y the State of North C	arolina.
Facility Signature:		Date:	3.24.12	•
Exception by 10	4			
White/Facility	Canary/Invoice	Goldenrod/G	enerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net
NON-HAZARDOUS MATERIALS MANIFEST

Load # / 0 / - / C	J-25 Kapp GENEI			Manifest No.	74994
1 724/2 /NI	ĞENE	RATOR INFORM	ATION		
Generator: Petition	er for DSCA Sit	te #32-0013	Phone:	919-707-836	6
Site Addres 1:103 W	est Club Blvd.				-
Site Address 103 W City/State: Durham	, NC 27701		Contact	Billy Meyer	
		•	Oontaot.		·
25 W W	MATERIAL DESC	CRIPTION / QUA	NTITY / WI	EIGHT	**************************************
Gross Weight (lbs):	51880	N. f 4 2 - 1 -	A		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	A 11	Material:	N.	on-Haz PCE	
Empty Weight (lbs):	٠	Contaminant:		on-Haz PCE	
Net Weight (lbs):	0,010				
Quantity	12.92	Tons Drums	s Pails	Sacs Yards Oth	ıAr.
Quartity	12,10	Drum.	, i and		
	TPANCE		AATION		
<u> </u>		PORTÉR INFORM	Name and Association of the Asso	336 705 5944	
Transporter:	Согротаtion		Phone: _	336-725-5844	
Truck #: <i> O </i>			Contact:	Tony Disher	<u> </u>
As the transporter, I c	ertify that the materia	als described above	ve being sh	ipped under this no	n-hazardous
materials manifest are p in commerce under the	roperly classified, pack applicable regulations	kaged, labeled, sed governing transpo	cured and a ortation, and	e in proper condition I hereby receive this	for transport
delivery to the facility de	signate.	garaning manapa	riadori, arra	· Horosy rocolvo line	indicital for
	/ 44 0:		-29	0// 0 .0	•
Driver Signature: W	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		Date: 8-	29-2012	SACAMIST DATAGE III . THE RESIDENCE OF THE SACAMIST DATAGE III .
	FAGI	LITY INFORMAT	ION .		
		un egge di metili Ti lin	Evo Projec	0512 4	13
EVO CORPORATION		1	Evo Piojec	L #	
1703 Vargrave Street		1	Phone: <u>(33</u>	36) 725-5844	
Winston-Salem, NC 27	7107	(Contact: T	ony Disher	
1 noutification and all and a second					
I certify that the carrier material for treatment an	nas delivered the mated id/or disposal in a mani	erials described al ner that has been a	oove to this authorized h	facility, and I hereby v the State of North (y accept this Carolina
	112000			y are claired or Horier	Jai Gillion
Facility Signature:	THY WILL	· · · · · · · · · · · · · · · · · · ·	Date:	8-24-12	
White/Facility					
White/Facility	Canary/Invoic	e (Goldenrod/G	enerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 207	α (MT)	Manifest N	o. 75139
82412 10-	OF GENERA	ATOR INFORMATION	
Site Address 1103 W	A STATE OF THE STA	e #32-0013 Phone: 919-707-8:	
	MATERIAI DESCE	RIPTION / QUANTITY / WEIGHT	evija protestija sapaja (* 1880.) Grija
		A - 5	
Gross Weight (lbs): _ Empty Weight (lbs): _ Net Weight (lbs):	39480	Material: Contaminant: Non-Haz PCE Non-Haz PCE	
Quantity	2131	Tons Drums Pails Sacs Yards	Other:
	TRANSPO	ORTER INFORMATION	
Transporter:	Согрогаtion	Phone: 336-725-584 Contact: Tony Dishe	
materials manifest are p	properly classified, packa applicable regulations g	s described above being shipped under this aged, labeled, secured and are in proper condi governing transportation, and I hereby receive	tion for transport
Driver Signature:	John	Date: 6-24/-12	
	FACIL	ITY INFORMATION	and the second
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2		Evo Project #: Phone: (336) 725-5844 Contact: Tony Disher	243
I certify that the carrier material for treatment ar	has delivered the mater	rials described above to this facility, and I he er that has been authorized by the State of No.	reby accept this th Carolina.
Facility Signature:	1/1/1	Date: 7:24:12	· · · · · · · · · · · · · · · · · · ·
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

1703 Vargrave	Street, Wii	nston-Salem,	NC 27107
•	www.evoc	orp.net	
NON-HAZAR	DOUS MA	TERIAL S MA	MIEECT

Load # 202	M) GENERATO	RINFORMATION	Manifest No.	74918
Generator: Petitioner Site Address 103 West City/State:	for DSCA Site #3 Club Blvd. 2 27701		919-707-836 В і Шу Меует	6
le de la companya de	MATERIAL DESCRIPTI	ON / QUANTITY / WEI	GHT (1982)	
Empty Weight (lbs):	23440	erial:	Haz POP	
Quantity	16.88 (Ton	s) Drums Pails Sa	cs Yards Oth	er:
	TRANSPORTE	RINFORMATION		
Transporter: 20	poration 12 3/6	33 Phone:	36-725-5844 ony Disher	
As the transporter, I certify materials manifest are proper in commerce under the appliculation delivery to the facility designation.	iy classilled, packaged, i cable regulations govern	aheled secured and are i	n proper condition	£
Driver Signature: Mts/	FACILITYIN	Date: 8-2	7-12	
EVO CORPORATION		Evo Project #	05124	3
1703 Vargrave Street Winston-Salem, NC 27107		Phone: (336)		
I certify that the carrier has d material for treatment and/or d	elivered the materials de isposal in a manner that	Contact: <u>Tonvescribed above to this fac</u> has been authorized by the	wility and I have	accept this arolina.
Facility Signature:	POJA	Date: 8	27-12	· · · · · · · · · · · · · · · · · · ·
White/Facility	Canary/Invoice	Goldenrod/Gene	erator	Pink/Carrier
Evo Corporation, 2008				······

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

11/2/1/1/2		SO MATERIALO MANI	201	74040
Load # (C) ()	GÉNERA	TOR INFORMATION	Manifest No.	14913
Generator: Petitioner Site Address: 103 West City/State:	for DSCA Site	#32-0013 Phone:	Rilly Meyer	5
	MATERIAL DESCRI	PTION / QUANTITY / V	VEIGHT	
Gross Weight (lbs): 50 Empty Weight (lbs): 24 Net Weight (lbs): 24	<u> </u>	Material: Contaminant:	Soil Ion-Haz PCE	. '
Quantity /	2.07	fons Drums Pails	Sacs Yards Oth	er:
		RTER INFORMATION	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (Ma.
Transporter.	rporation	Phone: Contact	336-725-5844 Tony Disher	
As the transporter, I certiful materials manifest are propin commerce under the application of the facility designation.	erly classified, packag blicable regulations go	ed, labeled, secured and	are in proper condition	for transport
Driver Signature: WX	Lo Dia FACILIT	Date: S Y INFORMATION		
		Evo Proje	05124	l 3
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2710	7.		336) 725-5844 Tony Disher	
I certify that the carrier has material for treatment and/o				
Facility Signature:	in di	Date:	8-27_2	510
White/Facility	Canary/Invoice	Goldenrod	/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 205	10-25 Dav	40	•	Manifest No.	75176
SSHE W			NFORMATION -		
Generator: Petition	er for DSCA S	ite #32-	0013 Phone:	919-707-836	6
Site Address: 103 W	est Club Blvd.	55) 64:			
Durhan City/State:	, NC 27701	nige a comme	 Contac	Billy Meyer	
· ·		•			·
	MATERIAL DE	SCRIPTION	/QUANTITY A	WEIGHT	Alexander (
Gross Weight (lbs): _	71720	Materi	JI.	Soil	
Empty Weight (lbs):	31960	Contar	ninant:	Non-Haz PCE	
Net Weight (lbs):	39760	_	imiant.		· · · · · · · · · · · · · · · · · · ·
0	1000		_		
Quantity	19,44	Lons	Drums Pails	Sacs Yards Ot	her:
	Ĺ				
		SPORTER I	NFORMATION		
Transporter:	Corporation		Phone:	336-725-5844	·
Truck #:	205	authorities (1997) y 1997 The Common State	Contact	Tony Disher	
-					
As the transporter, I comaterials manifest are p	property classified, pa	ickaded. labe	eled, secured and	are in proper condition	for transport
in commerce under the delivery to the facility de	applicable regulation	ns governing	transportation, ar	nd I hereby receive thi	s material for
and the facility do	116				
Driver Signature:	Konald Co		Date	P-27-201	2
	FA	CILITY INFO	DRMATION		
· .	Section with the section		:	05124	43
EVO 000000000000000000000000000000000000			Evo Proje	ect #:	
EVO CORPORATION 1703 Vargrave Street			Phono: (226) 725 5044	
Winston-Salem, NC 27	7107		Frione. <u>C</u>	336) 725-5844	
•			Contact:	Tony Disher	
I certify that the carrier	has delivered the m	aterials desc	ribed above to the	is facility, and I hereb	v accept this
material for treatment an	d/or disposal in a ma	nner that has	s been authorized	by the State of North	Carolina.
Excility Signatures 4	O LANGE OF THE PARTY OF THE PAR			0 0 0 3 0	
Facility Signature:	Aras A.		Date:	8-27-12	
White/Facility	Canary/Invo	ice	Goldenrod/	Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load #, 205	102] 12au	140°		Manifest No.	74933
ると州上	GEN	ERATOR INFORM	MATION	William Strain Control	
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Addres 103 West Club Blvd. City/State: Contact:					
	MATERIAL DES	CRIPTION / QU	ANTITY / WEI	GHT	erie in de
Gross Weight (lbs): Empty Weight (lbs):	6 9840 31960 31980	_ Material: _ Contaminant	Soi Nos	il n-Haz PCE	
Net Weight (lbs): Quantity	18,94	Tons Drun	ns Pails Sa	acs Yards Oth	er:
	TRANS	PORTER INFOR	RMATION		
Transporter: Evo (Corporation	alin beshirilg i jara sinahi Kenali kali dalam kenaliksi	3 .	36-725-5844	a W
	05		Contact: T	ony 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: 8 c 27 - 2012					
	FAC	CILITY <mark>INFORM</mark> A			fa ll just to the di
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 27	/10 7		Evo Project # Phone: (336 Contact: Tor	3) 725-5844	13
I certify that the carrier has delivered the materials described above to this facility, and I hereby accept this					
material for treatment an					
Facility Signature:			Date:	1.27.12	
White/Facility	Canary/Invo	ice	Goldenrod/Ge	nerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

MON-HAZARDOUS MATERIALS MANIFEST

Load # KI /	N		Manifest No.	74932
3727 WETQ	(mp) GENER	ATOR INFORMATION		
Site Addres 1103 W			e: 919-707-836 (B illy Meyer	5
	MATERIAL DESC	RIPTION / QUANTITY	/WEIGHT	
Gross Weight (lbs): _ Empty Weight (lbs):	26,090	Material:	Soil Non-Haz PCE	
Net Weight (lbs):	25,000			
Quantity	1250	Tons Drums Pai	ls Sacs Yards Oth	er:
	TRANSP	ORTËR INFORMATIO	N CONTRACTOR	
Transporter:	Corporation	Phon	AAA ISA AA I	
Truck #:(O)		Conta	act: Tony Disher	
materials manifest are _l	properly classified, packate applicable regulations (esignate.	aged, labeled, secured a governing transportation,	g shipped under this non are in proper condition and I hereby receive this	for transport
7.024		ITY INFORMATION		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2		Phone	0512 4 oject #: (336) 725-5844 et: <u>Tony Disher</u>	13
I certify that the carrier material for treatment a	has delivered the mate	rials described above to	this facility, and I hereb ted by the State of North (y accept this Carolina.
Facility Signature:		Date:	927.12	
White/Facility	Canary/Invoice	Goldenr	od/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load #			Manifest No.	75140
5	GENERAT	OR INFORMATION		
Site Address 1103 V	ner for DSCA Site # Vest Club Blvd. n, NC 27701		919-707-836 Billy Meyer	6
	MATERIAL DESCRIP	PTION / QUANTITY / W	eight (**************************************
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):	22440	naterial.	oil on-Haz PCE	
Quantity	17.82	ons Drums Pails	Sacs Yards Oth	her:
	TRANSPOR	TER INFORMATION		
Transporter:	Corporation H97 202 3/6	Phone: _ Contact:	336-725-5844 Tony Disher	
materials manifest are	certify that the materials of properly classified, package e applicable regulations government.	d, labeled, secured and a	re in proper condition	n for transport
Driver Signature:	the Ouser	Control of the contro	-27-12	
	FAULL	Y INFORMATION	Y AFIA	
EVO CORPORATIO 1703 Vargrave Stree Winston-Salem, NC	et	-	0512 4 2t #: 36) 725-5844 Cony Disher	
I certify that the carrie	er has delivered the material and/or disposal in a manner	s described above to this	facility, and I herebov the State of North	y accept this
Facility Signature:	2. ON 5 - WA	Date: 8	27/12	
White/Facility	Canary/Invoice	Goldenrod/G	enerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 202	خا ا		Manifest No.	75002
10-25 Rmp	S PO GENE	RATOR INFORMATION		We way of
Generator: Petition	er for DSCA Sit	e #32-0013 Phone	919-707-836	5
Site Addres 1103 We	est Club Blvd.			
Site Address 103 We City/State:	, NC 27701	<u> </u>	Billy Meyer	
		Contac	ot:	
	MATERIAL DESC	RIPTION / QUANTITY /	WEIGHT	
Gross Weight (lbs):	68120	Material:	Soil	
Empty Weight (lbs):	33040	•	Non-Haz PCE	
Net Weight (lbs):	35080	Contaminant:	m treatment cancer in the remaining of the residual of the res	
rtot vvoigitt (ibs).				
Quantity	17.54	Tons Drums Pails	Sacs Yards Oth	or:
· · · · · · · · · · · · · · · · · · ·		Diamo Fallo	Oacs Faids Offi	eı
	7207			
		ORTER INFORMATION		Terrences Section 15
Transporter:	recor Tracking	paration Phone:	434300508	
Truck #:	202/3/6		Christians -	T ma
Truck #.	202 010	Contac	t:	4 Lisher
materials manifest are pr	roperly classified, pack applicable regulations	ls described above being aged, labeled, secured and governing transportation, a	are in proper condition.	for transport
Driver Signature: M/	Mulling	Data	8-28-12	•
	FACIL	ITY INFORMATION		
			05124	O - IUSBARIZT VIKAIIRASES
		Evo Proje		
EVO CORPORATION		Dh	(000) 705 5044	
1703 Vargrave Street Winston-Salem, NC 27	107	Pnone: ((336) 725-5844	· ·
oalom, NO 27	107	Contact:	Tony Disher	
I certify that the carrier haterial for treatment and	nas delivered the mate	erials described above to the er that has been authorized	nis facility, and I hereby I by the State of North C	accept this
F 39 69	Mind -		()	
Facility Signature:	- WHILE	Date:	8-28-12	· Communication of the communi
White/Facility	Canary/Invoice	Coldonad	(Congretor	Di-I-/O
Evo Corporation, 2008	Janar y/mvolce	Goldenrod	/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # Desi		Manifest No. 75001
828 U	25 Juny MGENERATOR INFORMA	TION .
Generator: Petitio	ner for DSCA Site #32-0013	Phone: 919-707-8366
Site Address 103 V	Vest Club Blvd.	
City/State:	n, NC 27701	Contact: Billy Meyer
	•	
	MAJERIAL DESCRIPTION / QUAN	TITY/WEIGHT
Gross Weight (lbs):	<u> </u>	Qoil.
Empty Weight (lbs):	31960	Non-Haz PCE
•	39780 Contaminant: _	Miller & Magdan or Company of Establish Street
Net Weight (lbs):	71,00	
Quantity	19 99 Tons Drums	Pails Sacs Yards Other:
19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1118	Tailo Odes Tailo Ottlei.
	TPANICROPHED IN LEGENT	
	TRANSPORTER INFORMA	AHION
Transporter:		Phone: <u>336-725-584</u> 4
% Truck #:	205	Contact: Com Dichel
As the transporter,	certify that the materials described above	being shipped under this non-hazardous
marchas mannest are:	properly classified, packaged, labeled, secure applicable regulations governing transporta	fed and are in proper condition for transment
delivery to the facility de	esignate.	ation, and I hereby receive this material for
•	D 010 -	
Driver Signature:	Konald Class	Date: 8-28-2012
	FACILITY INFORMATION	DN .
•	and the second of the second o	051243
EVO CORPORATION	Ev J	o Project #:
1703 Vargrave Street		ione: (336) 725-5844
Winston-Salem, NC 2	27107	
		ontact: <u>Tony Disher</u>
I certify that the carrier	has delivered the materials described about	ve to this facility, and I hereby accept this
material for treatment at	nd/or disposal in a manner that has been aut	norized by the State of North Carolina.
Facility Signature:	MANN +	Date: 8-28-12
ing the same of th		Care. 0 20-12
White/Facility	Canary/Invoice Gol	denrod/Generator Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 208	<u></u>	Manifest No	. 75178
81810 - M)	Leim OGENERATOR INFOR	RMATION	
Generator: Petitioner fo	or DSCA Site #32-001	3 Phone 919-707-83	66
1103 West C	Hub Blvd.**	· · · · · · · · · · · · · · · · · · ·	
Durham, NC City/State:	27701	Billy Meyer	• !-
Oity/Glate.	•	Contact.	
MA	ATERIAL DESCRIPTION / QU	DANTITY/WEIGHT	

Gross Weight (lbs): 7(0)		Soil Non-Haz PCE	
Empty Weight (lbs): 33	•	nt:	
Net Weight (lbs):	20		·
Quantity	21.36 Tons Dru	ms Pails Sacs Yards C	other:
	·		1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	TRANSPORTER INFO		
Evo Corp	oration	336-725-584	• •
Transporter:	ioration (/	Pnone: Tony Disher	
Truck #:	(/	Contact:	· · · · · · · · · · · · · · · · · · ·
materials manifest are properly	y classified, packaged, labeled, s able regulations governing trans	pove being shipped under this secured and are in proper conditi sportation, and I hereby receive t	on for transport
Driver Signature: Am &	2-101	_	
Driver Signature:	FACILITY INFORM	Date: 8-28-12	
	I ACITIFINEONW	AHON (051)	
	· -	Evo Project #:	
EVO CORPORATION			
1703 Vargrave Street	·	Phone: (336) 725-5844	
Winston-Salem, NC 27107		Contact: <u>Tony Disher</u>	
I certify that the carrier has dematerial for treatment and/or di	elivered the materials described isposal in a manner that has been	above to this facility, and I here an authorized by the State of Nort	eby accept this h Carolina.
Facility Signature:	Ma	Date: 8 - 28 + 12	
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier
Evo Corporation, 2008			•

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # DOS	W		Manifest i	vo. 75177
3000	202avii GE	NERATOR INFORM		
Generator: Petition			Phone: 919-707-8	366
OILE AUULESS.	est Club Blvd	Page 1	<u>,</u>	
City/State:	i, NC 27701	ing panggan di kanangan di panggan di panggan Panggan panggan di pan	Billy Meyor Contact:)
	MATERIAL DE	ESCRIPTION / QUA	NTITY/WEIGHT	
Gross Weight (lbs):	77500	Material: _	Soil	
Empty Weight (lbs):	31960	 Contaminant:	Non-Haz PCE	
Net Weight (lbs):	45540			·
	00.55			
Quantity	22,77	Tons Drums	s Pails Sacs Yards	Other:
		201 TE TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T		
	TRAN Corporation	ISPORTER INFORM		
Transporter:		personal en en had des des alles en	336-725-58 Phone:	<u> </u>
Truck #:	20 S	Para da Aria da Sala Miraka da Aria da Aria. Para da Sala da Sala da Aria d	Contact: Tony Dishe	Ι.
As the transporter, I o	ertify that the mate	erials described above	re being shipped under this cured and are in proper cond	non-hazardous
in commerce under the	applicable regulation	ons governing transpo	rtation, and I hereby receive	this material for
delivery to the facility de	signate.			• • • • • • • • • • • • • • • • • • • •
Driver Signature:	I conald to	17A	Date: 8-28-2013	2_
		CILITY INFORMAT		(Feb. 1977)
	the state of the second	Medical Company of the Company of th	051	243
EVO CORPORATION	•		Evo Project #:	
1703 Vargrave Street		Į	Phone: (336) 725-5844	
Winston-Salem, NC 2	7107	(Contact: Tony Disher	
L continue that the continue			-	· · · · · · ·
material for treatment ar	nas delivered the n	naterials described at anner that has been a	pove to this facility, and I he outhorized by the State of No	reby accept this rth Carolina.
F 1111 . G:	Im.		G 60 -	
Facility Signature:	John		Date: 8-28-12	
White/Facility	Canary/Inv	roice G	Goldenrod/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 200			Manifest No.	75179
3/08/12 Lamp M	() GENERATO	OR INFORMATION		
Generator: Petitioner for		32-0013 Phone:	919-707-8366	i s
Site Address:	and the property of the proper	· · · · · · · · · · · · · · · · · · ·	D91_ B6	
Durham, NC City/State:	2,1,101	Contact	Billy Meyer	
		•		·
MA MA	TERIAL DESCRIP	TION / QUANTITY / V	VEIGHT.	(B) (B)
Gross Weight (lbs): 77,	440 M	ateriai.	Soil	
	7 M M	ontaminant:	Ion-Haz PCE	
Net Weight (lbs):	140		******	· · ·
Quantity 3	3.07 C	ons Drums Pails	Sacs Yards Othe)r:
	THE STORE SHEET THIS	ER INFORMATION		
Transporter:	oration	Phone:	336-725-5844	÷
Truck #: 306		 Contact	Tony Disher	
As the transporter, I certify the	nat the materials de	scribed above being	shipped under this nor	ı-hazardous
materials manifest are properly in commerce under the applica	classified, packaged عاده classified, packaged	l, labeled, secured and rning transportation. ar	are in proper condition f ld I hereby receive this	or transport material for
delivery to the facility designate				
Par	**************************************		1-0	
Driver Signature: \ \(\omega \times \)		Date: INFORMATION	18-8-28-12	
		THE OILIVIA LION	05124:	
	• •	Evo Proje		
EVO CORPORATION		Phono: (*	226) 725 5044	
1703 Vargrave Street Winston-Salem, NC 27107		Filone. <u>L</u>	336) 725-5844	
· ·		Contact:	Tony Disher	
I certify that the carrier has de	livered the materials	described above to th	is facility, and I hereby	accept this
material for treatment and/or dis	sposal in a manner th	at has been authorized	by the State of North Co	arolina.
Facility Signature:	Y WIND	Data: S	3-28-12	
in profitore Williams and the second		Date:		
White/Facility	Canary/Invoice	Goldenrode	Generator I	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 202	M) DSD MOGENER	ATOR INFORMATION	Manifest No.	75190
Generator: Petitione 1103 Wes	r for DSCA Site		919-707-836 Billy Meyer	6
City/State:		Contact	ot:	
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):	67680 33040 3 4 640	Material:	Soil Non-Haz PCE	
Quantity	17.32	Tons Drums Pails	Sacs Yards Oth	ner:
		ORTER INFORMATION		
Evo C Transporter:	orporation	in en angeleg de la companya de la c La companya de la co	336-725-5844	
The second secon	202/3/6	Phone	Tony Disher	
Truck #:	202/010	Contac	X : **	
As the transporter, I cer materials manifest are pro in commerce under the a delivery to the facility design	pperly classified, packa pplicable regulations (aged, labeled, secured and	d are in proper condition	for transport
Driver Signature: MM	tel Ouen	Date:	8-28-12	
	FACIL	ITY INFORMATION		
	en e	Evo Pro	0512 4ject #:	13
EVO CORPORATION 1703 Vargrave Street		Phone:	(336) 725-5844	
Winston-Salem, NC 271	07	Contact:	Tony Disher	·
I certify that the carrier had material for treatment and	as delivered the mate for disposal in a mann	rials described above to t er that has been authorize	his facility, and I hereb d by the State of North (y accept this Carolina.
Facility Signature:	Km) +	Date:	8-28-12	
White/Facility	Canary/Invoice	Goldenro	d/Generator	Pink/Carrier
Evo Corporation, 2008				

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 200			M	lanifest No.	74922
3 72 Em	M GEN	ERATOR INFORM	ATION		
Generator: Petition Site Address: 1103 W	Boot Mark Divid	64.	· · · 		5
Oite Address: Durhan	a, NC 27701		Billy	у Меует	
City/State:			Contact:	Pight the Committee and the Later	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	EMATERIAI DE	SCENETION OF I	NTITY / WEIGHT		
		The second secon	7	<u> </u>	4
• • • • • • •	75 300	Material:	Soil Non-Ha	- DAT	
Empty Weight (lbs):	21,300	_ Contaminant	Non-Ha	ZPCE	
Net Weight (lbs):	44,000	<u> </u>			
Quantity		Tors	Dalla O	\	
Quantity	22.00	(Tons) Drum	s Pails Sacs	Yards Othe	er:
B		SPORTER INFOR			
Transporter:	Corporation		Phone:	25-5844	
Truck #:	>6		Contact: Tony	Disher	
		•			
As the transporter, I d	certify that the mate	rials described abo	ve being shipped ι	under this no	n-hazardous
materials manifest are in commerce under the	properly classified, pa ∍ applicable regulatior	ickaged, labeled, se ns governing transn	cured and are in pro	per condition	for transport
delivery to the facility de	esignate.		· ·	y receive and	
W	1				•
Driver Signature: \ (Date: 8-29) - <i> 2</i>	Transmitter (1994)
	FA	CILITY INFORMA	HON :		
•		· · · · · · · · · · · · · · · · · · ·	Evo Project #:	05124	3
EVO CORPORATION	1		Lvo i Tojeci #	·	
1703 Vargrave Street			Phone: (336) 725-	<u>-5844</u>	
Winston-Salem, NC 2	.7 107		Contact: Tony Dis	her_	
I certify that the carrier	has delivered the m	aterials described s			
material for treatment a	nd/or disposal in a ma	anner that has been	authorized by the Sta	and Thereby ate of North C	accept this arolina.
	10000		=1/-	/10	÷
Facility Signature:	proceeding.		Date: $8/29$	7112	
White/Facility	Canary/Invo	pice	Goldenrod/Generator	r	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # /U		Manifest No.	74921
BLAIL LEMD	MJ GENERAT	OR INFORMATION	
•	st Club Blvd. NC 27701		
	MATERIAL DESCRIP	TION / QUANTITY / WEIGHT	
Gross Weight (lbs): 5 Empty Weight (lbs): 2 Net Weight (lbs): 7	7,560 N 26,640 C	Material: Non-Haz PCE Contaminant:	
Quantity	12.76 J	ons Drums Pails Sacs Yards Othe	ər:
	TRANSPOR	TER INFORMATION	
Transporter.	orporation	Phone: 336-725-5844	
Truck #: <i>O</i> /		Contact: Tony Disher	
materials manifest are pro	perly classified, package oplicable regulations governate.	escribed above being shipped under this no d, labeled, secured and are in proper condition erning transportation, and I hereby receive this Date: 8-29-2012 INFORMATION	for transport
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 271	07	O5124 Evo Project #: Phone: (336) 725-5844	
vinston oaten, NO 27 I	O1	Contact: Tony Disher	· · ·
I certify that the carrier had material for treatment and/	as delivered the materials or disposal in a manner t	s described above to this facility, and I hereby hat has been authorized by the State of North C	accept this
Tability Oignature.		Date: と/ 24///ラ/	Sugar
White/Facility	Canary/Invoice	Goldenrod/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net **NON-HAZARDOUS MATERIALS MANIFEST**

Load # 158			Manifest No. 749	123
29/2 2 2 2mD	GENEI	RATOR INFORMATION	And the second of the second o	
	er for DSCA Sit	te #32-0013 Phone:	919-707-8366	•
Site Addres 1103 We	st Club Bivd.		* 	-
City/State Durham,	NC 27701	Contac	Billy Meyer	
<u></u>		·		<u> </u>
A Commence of the commence of	MATERIAL DESC	RIPTION / QUANTITY / \	WEIGHT	30.7
Gross Weight (lbs):	13180	Material:	Soil	
Empty Weight (lbs):	33680	Material: Contaminant:	Non-Haz PCE	
Net Weight (lbs):	39500			
Γ			•	
Quantity	19.75	(Tons) Drums Pails	Sacs Yards Other:	· · · · · · · ·
	.:			
	TRANSF	ORTER INFORMATION		
Transporter:Evo C	corporation	Phone:	336-725-5844	
Truck #: 208 (/311	Contac	Tony Disher	
71ddi(7.(Oontac		
materials manifest are pro	operly classified, pacl applicable regulations	kaged, labeled, secured and	shipped under this non-haza are in proper condition for tran nd I hereby receive this mater	nsport
1	a () a	/		,
Driver Signature: 🍌 🕍			8-29-12	a di porte filia
	rAU	LITY INFORMATION		
	• •	Evo Proj	051243 ect#:	
EVO CORPORATION				
1703 Vargrave Street	107	Phone:	336) 725-5844	
Winston-Salem, NC 27	107	Contact:	Tony Disher	
			nis facility, and I hereby accept I by the State of North Carolina	
4	nman		× /a - lin	
Facility Signature:		Date:	0129 112	
White/Facility	Canary/Invoic	e Goldenro	//Generator Pink/C	arrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 202	M V and the	RATOR INFORMATION M	anifest No. /4924
Site Addres 103 V	oner for DSCA Si West Club Blvd.	te #32-0013 Phone: 919-	
City/State:	II, NC ZIIUI	Contact: Billy	меует
	MATERIAL DES	CRIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs):	66580	Material: Soil	
Empty Weight (lbs):	33040	Contaminant: Non-Ha	z PCE
Net Weight (lbs):	33540	Oornaminant.	·
Quantity	16.77	Tons Drums Pails Sacs	Yards Other:
		PORTER INFORMATION	
Transporter:	202 316	336-7 2	25-5844
Truck #:	202 316	Contact: Tony	Disher
materials mannest are	properly classified, pace applicable regulations esignate.	als described above being shipped u kaged, labeled, secured and are in properties governing transportation, and I hereby Date: \$\frac{8}{-29} - \frac{1}{29}	per condition for transport y receive this material for
	FACI	LITY INFORMATION	
EVO CORPORATION	N.	Evo Project #:	051243
1703 Vargrave Street	t	Phone: (336) 725-	5844
Winston-Salem, NC 2	27107	Contact: <u>Tony Disl</u>	ner
I certify that the carrier material for treatment a	has delivered the mat nd/or disposal in a man	erials described above to this facility, ner that has been authorized by the Sta	and I hereby accept this ite of North Carolina.
Facility Signature:	MINE		1/12
White/Facility	Canary/Invoic	e Goldenrod/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 207			Manifest	No. 74909
32912 Peno 11	GENE	RATOR INFORM	MATION	
Generator: Petition	est Club Blvd. NC 27701		Phone: 919-707-1 Contact: Billy Mey	
		e Caracana de Cara	And the second s	
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):	13540 32480 43 04 0	_ Material: _ Contaminant -	Soil Non-Haz PCI	
Quantity	21.57	Tons Drun	ns Pails Sacs Yards	Other:
	TRANS	PORTER INFOR	MATION .	
Truck #:	roperly classified, pa applicable regulation	ckaged, labeled, so	Phone: Contact: Tony Dish ove being shipped under the ecured and are in proper corportation, and I hereby received.	er nis non-hazardous adition for transport
delivery to the facility des	signate. 1		:	
Driver Signature:	have the		Date: 8-29-12	
	FAC	DILITY INFORMA	TION	
	en egengte eine Mittelij	Section 19 1 The Property of the Control of the Con	Evo Project #:	51243
EVO CORPORATION 1703 Vargrave Street			Phone: (336) 725-5844	·
Winston-Salem, NC 27	7107	·	Contact: Tony Disher	
I certify that the carrier material for treatment an	has delivered the m	aterials described anner that has beer	above to this facility, and I authorized by the State of N	hereby accept this North Carolina.
Facility Signature:	M		Date: 8/29/	12
White/Facility	Canary/Invo	pice	Goldenrod/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load #				Manifest No.	74920
	GENE	RATOR INF	ORMATION		
Generator: Petition Site Address 103 W Durham City/State:	est Club Blvd. , NC 27701	र्षे केंद्राचार कर्मा है क्यांच्या औ	Contact:	Billy Meyer	6
	MÄTERIÄL DES	2002			
Gross Weight (lbs): _ Empty Weight (lbs): Net Weight (lbs): Quantity	64 6 60 33040 31620			on-Haz PCE Sacs Yards Ot	her:
	<u> </u>	70.5	FORMATION		Te constants
Truck #:	properly classified, pace applicable regulations esignate	als describe	d above being sed, secured and ransportation, ar	are in proper conditic	non-hazardous in for transport
Driver Signature: //		ILITY INFO			
EVO CORPORATION 1703 Vargrave Stree Winston-Salem, NC 2	t	We the second		0512 ect #: 336) 725-5844 Tony Disher	43
I certify that the carrie material for treatment a	er has delivered the ma and/or disposal in a ma	aterials desci nner that has	ribed above to the been authorized	nis facility, and I here I by the State of North	by accept this Carolina.
Facility Signature: 2	Baryer	T	Date:	08/28/12	Disk/Courier
White/Facility	Canary/Invo	ice	Goldenrod	l/Generator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load,#	\triangle			Manifest No.	75180
HUBY MJ	Lam GEN	ERATOR INFOR	MATION		Andres
Generator: Petitione	r for DSCA S	ite #32-0013	by a top on a top of the	919-707-836	6
	-4 / 111- L/11	Market Committee			<u> </u>
Site Address: Durham, City/State:	NC 27701	**************************************	en er fan en ste fan en se sew Generaliste	Billy Meyer	
City/State:			Contact:		
	MATERIAL DES	SCRIPTION / QU	ANTHY / WI	IGHT	
Gross Weight (lbs):	Depression 740	∠ ∂ Material:	dan carporanga 8	oil:	
		the second second	N	on-Haz PCE	
	<u> 32486 - </u>	_ Contaminan	t:	to the grant of a tright brains gradiently they have to death the death	
Net Weight (lbs):	42120	_			
		(-) -			• • •
Quantity	21,06	Tons Drui	ms Pails	Sacs Yards Oth	er:
Mark Town	TRANS	PORTERINFO	RMATION		
Evo C	огрогаtion		· · · · · · · · · · · · · · · · · · ·	336-725-5844	
Transporter:			Phone: _	Tony Disher	***
Truck #:	· .		Contact:	TOHY DISHEL	· .
				No.	
As the transporter, I cer	tify that the mater	ials described ab	ove being sh	ipped under this no	n-hazardous
materials manifest are pro	perly classified, pa	ckaqed, labeled, s	ecured and ar	e in proper condition	for transport
in commerce under the all delivery to the facility design	gnate.	is governing trans	portation, and	I hereby receive this	s material for
n n			•		
Driver Signature:	1 the		Date: √	28,12	
	FAC	ULITY INFORMA	TION		
	tu u			05124	
			Evo Project		r — "ii
EVO CORPORATION			_/-/-/-/-/-/		
1703 Vargrave Street			Phone: <u>(33</u>	6) 725-5844	
Winston-Salem, NC 271	07		Contact: To	ony Dishor	
			Contact: Te		
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.					
material for treatment and/	oi disposai in a ma	nner that has beer	authorized by	y the State of North (Carolina.
Facility Signature:	3.1.			0170/12	
radilly Signature:	and the same		Date: 🕖	0/28/12	
White/Facility	Canary/Invoi	ing California (1986) <u>(19</u>	Goldenrod/G	enerator	Pink/Corrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 207			Manifest No.	75188	
Sylyaliz Dano M	GENER	RATOR INFORMATIO	ON -		
.•	er for DSCA Sit	e #32-0013 Ph	one: 919-707-8366 Billy Meyer ntact:	5	
	MATERIAL DESC	RIPTION / QUANTIT	Y/WEIGHT		
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs): Quantity	3440-32480	Material: Contaminant: Tons Drums P	Soil Non-Haz PCE Pails Sacs Yards Oth	er:	
is an industry	TRANSP	ORTER INFORMATI	ON A CONTRACTOR		
Transporter: Truck #:	ornoration	S. C.	336-725-5844 one: ntact: 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:	FACIL	Dat ITY INFORMATION	te: 8-29-17		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 271	10 7	Phor	05124 Project #: ne: <u>(336) 725-5844</u> act: <u>Tony Disher</u>	1.3	
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:		Dat	e: 8/29/17	2	
White/Facility	Canary/Invoice	Golde	nrod/Generator	Pink/Carrier	

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 206 (4)		Manifest No. 75189		
12cmp 8/20/2 /1	O GENERAT	TOR INFORMATION		
Site Address 1103 West	for DSCA Site : t Club Blvd. IC 27701	#32-0013 Phone: 919-707-8366 Billy Meyer Contact:		
	MATERIA! DESCRI	PTION / QUANTITY / WEIGHT		
Gross Weight (lbs): 7 SEMPTY Weight (lbs): 3 Net Weight (lbs): 9 Guantity	1,40	Material: Soil Non-Haz PCE Tons Drums Pails Sacs Yards Other:		
	TRANSPOR	RTER INFORMATION		
Transporter:	трогаtion	336-725-5844 Phone:		
Truck #: 20 (<u>'</u> 0	Contact: Tony Disher		
materials manifest are prop	erly classified, package plicable regulations govenate.	described above being shipped under this non-hazardous ed, labeled, secured and are in proper condition for transport verning transportation, and I hereby receive this material for		
	FACILIT	Y INFORMATION		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2710	7	O51243 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: 6/29/12		
White/Facility	Canary/Invoice	Goldenrod/Generator Pink/Carrier		

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load #		ERATOR INFOR	AAATION -	Manifest N	o. /4910
Generator: Petition Site Address: Durhan City/State:	ner for DSCA Si Vest Club Blvd. n, NC 27701	ite #32-001;	3 Phone: _ Contact:	Billy Meye	
	MATERIAL DES	CRIPTION / QU	JANTITY/W	EIGHT	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):	70580 31960 38020	_ Material: _ _ Contaminar -	N.	oil on-Haz PCE	
Quantity	19.31	Tons Dru	ms Pails	Sacs Yards (Other:
- A	TRANS	PORTERINFO	RMATION		
Transporter:	Corporation	transport of the second	Phone:	336-725-584	4
Truck #:	205		Contact:	Tony Disher	•
As the transporter, I materials manifest are in commerce under the delivery to the facility delivery Signature:	properly classified, pad e applicable regulation	ckaged, labeled, s	secured and a	re in proper condit	ion for transport this material for
2011 of Orginature.	FAC	CILITY INFORMA			
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 2				and the second s	243
I certify that the carrier material for treatment a	r has delivered the ma ind/or disposal in a ma	aterials described nner that has bee	above to this n authorized b	facility, and I her	eby accept this th Carolina.
Facility Signature:			Date:	729.12	
White/Facility	Canary/Invoi	ice	Goldenrod/G	Senerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 202		· · · · · · · · · · · · · · · · · · ·	Manifest No.	75182	
2729 2 - Jana	M GENE	ERATOR INFORMATION			
Generator: Petitioner for DSCA Site #32-0013 Phone: 919-707-8366 Site Address: Page 103 West Club Blvd.					
Du Tham City/State:	, NC 27701	Contac	Billy Meyer ct:		
	MATERIAL SEC	COURTION / OVANIETY //	W/FIGHT		
	WATENAL DES	SCRIPTION / QUANTITY /	WEIGH I.		
Gross Weight (lbs): _	67180	Material:	Soil	· · · · · · · · · · · · · · · · · · ·	
Empty Weight (lbs):	33040	_ Contaminant:	Non-Haz/PCE		
Net Weight (lbs):	34140	- Oomaninant.	·		
110t 110ight (100).		_			
Quantity	17,07	Tons Drums Pails	Sacs Yards Ot	her:	
•				 	
W	L AND				
T	A SECTION OF THE PARTY OF THE P	SPORTER INFORMATION	336-725-5844		
Transporter:	Corporation	Phone	:		
Truck #:	202 316	Contac	Tony Disher		
<u> </u>					
materials manifest are p	properly classified, pa applicable regulation	rials described above being ckaged, labeled, secured and as governing transportation, a	d are in proper conditio	n for transport	
D. C. H	Hall 1	· .	Cr 702 10		
Driver Signature:	Me Cecan	Date: CILITY INFORMATION	8-27-12		
	CAU	VILLET INFURINGE	AE+A		
		Evo Pro	0512 ject #:	43	
EVO CORPORATION 1703 Vargrave Street		Phone:	(336) 725-5844		
Winston-Salem, NC 2		, 1 1101101			
	•	Contact:	: Tony Disher		
I certify that the carrier material for treatment ar	has delivered the mand/or disposal in a ma	aterials described above to t anner that has been authorize	his facility, and I herel d by the State of North	oy accept this Carolina.	
Facility Signature:	MAL	Date:	4/29/12	Company of the Compan	
White/Facility	Canary/Invo	pice Goldenro	d/Generator	Pink/Carrier	
***	: 5			. IIII WOIII OI	

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net

NON-HAZARDOUS MATERIALS MANIFEST

Load # 208		Manifest No. /5181
82912 Jano 115	SENERA GENERA	ATOR INFORMATION
Generator: Petitione Site Address:	r for DSCA Site st Club Blvd. NC 27701	
City/State:	Marita Salama en sombolida.	Billy Meyer Contact:
	MATERIAL DESCR	RIPTION / QUANTITY / WEIGHT
Gross Weight (lbs):	16360	Material: Soil
Empty Weight (lbs):		Non-Haz PCE Contaminant:
Net Weight (lbs):	. 1	Contaminant.
Γ (150): <u>γ</u>		
Quantity	21.34	(Tons) Drums Pails Sacs Yards Other:
	5-07	
	TPANSPA	DRTER INFORMATION:
Evo C	orporation	The state of the s
Transporter:		Phone:
Truck #: 208/31	<u> </u>	Contact: Tony Disher
materials manifest are pro	perly classified, packaç pplicable regulations go	described above being shipped under this non-hazardous ged, labeled, secured and are in proper condition for transport overning transportation, and I hereby receive this material for
1		
Driver Signature:	The second secon	Date: 8ー2 9ーQ
	FACILI	TY INFORMATION
		051243
EVO CORPORATION		Evo Project #:
1703 Vargrave Street		Phone: (336) 725-5844
Winston-Salem, NC 271	07	On the the Terry District
•		Contact: <u>Tony Disher</u>
I certify that the carrier ha	as delivered the materi	ials described above to this facility, and I hereby accept this
material for treatment and/	or disposal in a manne	er that has been authorized by the State of North Carolina.
Encility Signature:	MIC	Date: 8 /29 /12
Facility Signature:		Date: 0 129 112
White/Facility	Canary/Invoice	Goldenrod/Generator Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load #	\wedge		Manifest No.	75187
8 29 LMJ	Dam) GENER	ATOR INFORMATION		January 1
TIORW	er for DSCA Site	e #32-0013 Phone: _	919-707-836	5
SITE ANDRESS	, NC 27701	. The state of th	Billy Meyer	
City/State:		Contact:		
	WATER ALTREA			
	MATERIAL DESCI	RIPTION / QUANTITY / WE		E II
Gross Weight (lbs): <u>c</u>	50,360	Material.	oil	
Empty Weight (lbs):	. /	Contaminant:	n-Haz PCE	· ·
Net Weight (lbs): $2!$	9,320	· · · · · · · · · · · · · · · · · · ·		
Quantity	12.16	Tops Drums Pails S	Sacs Yards Oth	er:
- 1918 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1		ND Calcaration		
		ORTER INFORMATION (C)	DOC GOE FOAA	
Transporter:	Согрогаtion	Phone:	336-725-5844	
Truck #:/O/		Contact:	Tony Disher	
.			•	
		s described above being sh		
		aged, labeled, secured and ar governing transportation, and		
delivery to the facility de		,		
	M. O.	· · · · · · · · · · · · · · · · · · ·		
Driver Signature: W			29-20112	
11 16 16 16 16 16 16 16 16 16 16 16 16 1	FAUIL	ITY INFORMATION	0510	
		Evo Project	0512 4 :#:	F-3
EVO CORPORATION				
1703 Vargrave Street Winston-Salem, NC 27		Phone: <u>(33</u>	36) 725-5844 	
vinston-balem, No 2		Contact: To	ony Disher	·
I certify that the carrier	has delivered the mate	rials described above to this	facility, and I hereby	/ accept this
		er that has been authorized by		
· · · · · · · · · · · · · · · · · · ·	011/0/1/		rlaalin	
Facility Signature:	WINDE	Date: 2	2129112	
White/Facility	Canary/Invoice	Goldenrod/G	enerator	Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 200		Manifest No. 75185
BAID MI	GENERATOR INFORMA	
T103 West	CIDD BIVA.	Phone: 919-707-8366
Site Addressive Addres		Billy Meyer Contact:
V. S. P. S.	MATERIAL DESCRIPTION / QUANT	ITY/WEIGHT
Gross Weight (lbs): 758	Material:	Soil Non-Haz PCE
Empty Weight (lbs): 330	<u> (名の</u> Contaminant: _	NON-1142 I CE
Net Weight (lbs): 421(<u>eO</u>	
Quantity	21.05 Drums	Pails Sacs Yards Other:
	TRANSPORTER INFORMA	TION
	poration	336-725-5844
Transporter: 208 /3/		Phone: Tony Disher Contact:
Truck #:	<u>Z. 2018 (1918)</u>	Contact:
materials manifest are proper	'ly classified, packaged, labeled, secur cable regulations governing transporta	being shipped under this non-hazardous ed and are in proper condition for transport ation, and I hereby receive this material for
Driver Signature: Lein Al	oll r	Date: 8-29-12
	FACILITY INFORMATION	
	Market Market Commencer	051243
	Ev	o Project #:
EVO CORPORATION 1703 Vargrave Street		·
	Dh	
		one: (336) 725-5844
Winston-Salem, NC 27107		
Winston-Salem, NC 27107 I certify that the carrier has o	Co	one: (336) 725-5844
Winston-Salem, NC 27107 I certify that the carrier has o	Condelivered the materials described abordisposal in a manner that has been aut	one: (336) 725-5844 ontact: Tony Disher ve to this facility, and I hereby accept this

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

Load # 30/2		Manife	st No. 74914
101 140	GENERATOR IN	FORMATION	e og kult tolka Sire.
Generator: Patitioner	for DQCA Gita #90 O	013 Phone: 919-707	7.8366: ·
Site Addres 103 West	the state of the s	nto Enough 313-101	-0000
Durham. N	C 27701	Contact: Billy Me	ver
City/State:		Contact:	
			Transfers Transfers Indian
	MATERIAL DESCRIPTION 7	QUANTITY / WEIGHT	
Gross Weight (lbs): 5	<u> </u>	Soil	•
Empty Weight (lbs): 26	040 Contam	: Soil Non-Haz Poinant:	E
Net Weight (lbs): $\frac{2\%}{2\%}$	3		· ·
1100 1101gill (150)			
Quantity /	2,29 (Tons)	Drums Pails Sacs Yard	s Other:
		FORMEION	
Pero A.	TRANSPORTER IN	336-725-	5044
Transporter:	rporation	Phone:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Truck #:/		Contact: Tony Dis	her
•			
As the transporter, I certif	y that the materials describe	d above being shipped under	this non-hazardous
materials manifest are prope	erly classified, packaged, label	ed, secured and are in proper c	ondition for transport
delivery to the facility design		ransportation, and I hereby rec	eive this material for
, , , ,			
Driver Signature:	Win Dix	Date: 8-30 -20	717
	FACILITY INFO		
			051243
	~	Evo Project #:	ति प्रिकेष्ट्रणास्य ३ झ्रोस्टा ४ ० -
EVO CORPORATION		Phono: (226) 725 594	
1703 Vargrave Street Winston-Salem, NC 2710	7	Phone: (336) 725-5844	<u>+ </u>
Trinotori Galorii, 110 2, 10	'	Contact: Tony Disher	
I certify that the carrier has	delivered the materials descr	ibed above to this facility, and	I hereby accept this
•		been authorized by the State of	<u> </u>
	2 Son		/
Facility Signature:	111/2	Date: 8/30/	12
Milato III a viii			
White/Facility Evo Corporation, 2008	Canary/Invoice	Goldenrod/Generator	Pink/Carrier
Evo Corporation, 2008			

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

Load # 207 M	11/1		Manifest N	vo. 75184
309D-EMRAW)	GENE	RATOR INFOR	MATION	
Generator: Petitioner	for DSCA Sit	e #32-0013	Phone: 919-707-8	366
4 4 // 4 882			mone:	
Site Address: Durham, R	IC 27701		Billy Meye	e t ia
City/State:	TO BE THE BEHARD OF	eri e rigare e la escribio.	Contact:	I to eagle
				The Marketonian of the Company of th
	MATERIAL DESC	RIPTION / QU	ANTITY / WEIGHT	
Gross Weight (lbs):/	09240	Material:	Soil	
Empty Weight (lbs):	2480	Contaminant	Non-Haz PCE	9.9
Net Weight (lbs):	36760	Contaminan	<u> </u>	
	7			
Quantity	18:34	Tons Drur	ns Pails Sacs Yards	Other:
	1000			
<u> </u>				70. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
Evo Co	rporation	ORTER INFOF	336-725-58	44
Transporter:			Phone:	1126 - 1247). N
Truck #:			Contact: Tony Dishe	I.
As the transporter I cortif	a that the materia	عاد المحاسفة والمحاسمة		
materials manifest are prop	y mat the materia erly classified, pack	is described ab aged, labeled, s	ove being shipped under thi ecured and are in proper cond	s non-nazardous ition for transport
in commerce under the app	olicable regulations	governing transp	portation, and I hereby receive	this material for
delivery to the facility design	iate.			•
\[\lambda_{\text{.}} \]			c 20 12	
Driver Signature:	for the second		Date: 8-29-10	
	FACI	LITY INFORMA		
			05.	LZ43.
EVO CODDODATION	•		Evo Project #:	
EVO CORPORATION 1703 Vargrave Street			Phone: (336) 725-5844	
Winston-Salem, NC 2710	7		· · · · · · · · · · · · · · · · · · ·	
			Contact: Tony Disher	
I certify that the carrier has	delivered the mate	erials described	above to this facility, and I he	ereby accept this
material for treatment and/o	r disposal in a manı	ner that has beer	authorized by the State of No	rth Carolina.
			700 11	
Facility Signature:			Date: (2)/2	
TALL OF THE		HEADOLD SANCTON		
White/Facility Evo Corporation, 2008	Canary/Invoice	е	Goldenrod/Generator	Pink/Carrier
LVO COLPOTATION, 2008				

1703 vargrave Street, Winston-Salem, NC 2710
www.evocorp.net
NON-HAZARDOUS MATERIALS MANIFEST

Load # 206	111	Manifest No. 75	186
Damo 22/9/2 /	GENER	ATOR INFORMATION	
Site Address 1103 We	er for DSCA Site	e #32-0013 Phone: 919-707-8366 Contact: Billy Meyer	
	MATERIAL DESCR	RIPTION / QUANTITY / WEIGHT	
Gross Weight (lbs): 7 Empty Weight (lbs): 3 Net Weight (lbs): 4 Quantity	1,300	Material: Non-Haz PCE Contaminant: Tons Drums Pails Sacs Yards Other:	· · · · · · · · · · · · · · · · · · ·
Quantity	29.06	Diditis Falls Sacs Taids Other.	<u> </u>
	TRANSPO	ORTER INFORMATION	
Truck #:	corporation	s described above being shipped under this non-haz	zardous
materials manifest are pro	operly classified, packa applicable regulations g	aged, labeled, secured and are in proper condition for tr governing transportation, and I hereby receive this mate	ansport
Driver Signature:		Date: 8-29-30	
	FACIL	ITY INFORMATION	
EVO CORPORATION	er en State de la company de l	051243 Evo Project #:	·
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	as delivered the mater	rials described above to this facility, and I hereby according that has been authorized by the State of North Carolin	ept this
Facility Signature:			
White/Facility	Canary/Invoice	Goldenrod/Generator Pink/	/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net

Load #		Manif	est No. 75183
22912 M	GENERATOR	RINFORMATION	
Site Address: 103 Wet	r for DSCA Site #3 st Club Blvd. NC 27701)7-8366 [eyer
	MATERIAL DESCRIPTI	ON / QUANTITY / WEIGHT	
Gross Weight (lbs):	69460 Mat	erial: Soil	
Empty Weight (lbs):	228//5	Non-Haz l	CE.
	36420 Cor	ntaminant:	A ANSA SA S
Net Weight (lbs):	30120		
Quantity	/8.21 (Ton	S Drums Pails Sacs Yar	ds Other:
	18.21		· · · · · · · · · · · · · · · · · · ·
	TPANGPODTE	R INFORMATION	400
Pwo	orporation	336-725	- ССИИ
Transporter:		Phone:	에 155 등 등 등 등 등 기계
Truck #:2	02 316	Contact: Tony Di	sher
		:	
materials manifest are pro	perly classified, packaged, oplicable regulations goverr	cribed above being shipped under labeled, secured and are in proper ing transportation, and I hereby re	condition for transport
- NAH		E 19-17	•
Driver Signature:	2 Chien Excustre	Date: 8-29-12	
	FACILITY	NFORMATION	
		Tyo Project #	051243
EVO CORPORATION		Evo Project #:	
1703 Vargrave Street		Phone: (336) 725-58	44
Winston-Salem, NC 271	07	Contact: Tony Disher	
		Contact. Tony Disher	AND
		lescribed above to this facility, and thas been authorized by the State	
		110 11	
Facility Signature:		Date: 8211	
White/English:	(A)		
White/Facility Evo Corporation, 2008	Canary/Invoice	Goldenrod/Generator	Pink/Carrier
1		· · · · · · · · · · · · · · · · · · ·	

1703 Vargrave	Street, Winston-Salem, NC 27107
	www.evocorp.net
NON HAZAD	DOLLO MATERIAL O MANIETOT

Load #	34/2			Manifest No.	74911
\mathbb{V}	(A) GENE	RATOR INFOR	NOTAM		President.
Site Addres 103	oner for DSCA Si West Club Blvd. m, NC 27701	Contraction District Conservation	and the company of the second		<u>5</u>
	MATERIAL DES	CRIPTION / QU	JANTITY / WEIGH		
Gross Weight (lbs): Empty Weight (lbs): Net Weight (lbs):	26,040	_ Material: _ Contaminar	Soil Non-I	laz PCE	
Quantity	11.85	Tons Dru	ms Pails Sacs	Yards Oth	ner:
11-1 (12-1-12) 11-1 (12-1-12) 11-1 (12-1-12)	TRANS	PORTER INFO	RMATION		
Transporter:	o Corporation	and a common transfer agree	Phone:	-725-5844	
Truck #: 101			Contact: To	ıy Disher	
materials manifest are	certify that the materie properly classified, pac ne applicable regulations designate.	kaged, labeled,	secured and are in	proper condition	for transport
Driver Signature: 7	III Dija FAC	ILITY INFORM	Date: 8-30	7-20/2	
EVO CORPORATIO 1703 Vargrave Stree Winston-Salem, NC	DN et	THE PARTY OF THE P	Evo Project #: _ Phone: (336) 7 Contact: Tony		
I certify that the carri- material for treatment	er has delivered the ma and/or disposal in a mar	terials described	I above to this facil on authorized by the	ity, and I hereb State of North (y accept this Carolina.
Facility Signature:			Date:	7.12	
White/Facility	Canary/Invoi	z <u>zas</u> tilos mones <u>s s</u> ce	Goldenrod/Gener	ator	Pink/Carrier

Polloff

Evo Corporation, 2008

EVO CORPORATION

1703 Vargrave Street, Winston-Salem, NC 27107 www.evocorp.net NON-HAZARDOUS MATERIALS MANIFEST

Load # 308 L				Manifest No.	74912
W) 8/30/)GENI	RATOR INFORM	IATION .	2017 A ALIX (1917)	7
Generator: Petition			Phone:	919-707-8360	5
Site Address 103 W	est Club Blvd.				
City/State: Durham	, NC 27701	o and the control of	Contact: _	Billy Meyer	
	MATERIAL DES	CRIPTION / QUA	NTITY/WER	GHT####	
Gross Weight (lbs): _	39980	_ Material:	Soi	1	
Empty Weight (lbs): _	30 120	Contaminant:	Non	ı-Haz PCE	
Net Weight (lbs):	9860	· -	,		
0		T	D.11 0		
Quantity	4.93	Tons Drum	s Pails Sa	ics Yards Oth	er: <u> </u>
				NAME OF THE PARTY	White the Company of the Company
	<u>960, 500 (1</u>	PORTER INFOR	Elipanica (Control of the Control of	V6.705 F044	
Transporter:	Corporation		Phone:	36-725-5844	
Truck #:			Contact: To	ony Disher	· .
		••			
As the transporter, I comaterials manifest are particular to the companies of the companies	ertify that the mater	ials described abo	ve being ship	ped under this no	n-hazardous
in commerce under the	applicable regulation	s governing transpo	ortation, and I	hereby receive this	material for
delivery to the facility des	signate.				
Driver Signature:	Lit Mu		Date: S	3-30-12	A.
	FAC	LITYINEORMAT			
	en e	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	e Barang Mekangger	05124	3
EVO CORPORATION	***		Evo Project #	t <u></u>	· · · · · · · · · · · · · · · · · · ·
1703 Vargrave Street			Phone: (336)	725-5844	· · · · · · · · · · · · · · · · · · ·
Winston-Salem, NC 27	′107		Contact: <u>Ton</u>	y Disher	·
I certify that the carrier	has delivered the ma	aterials described a	bove to this fa	cility, and I hereby	accept this
material for treatment and	d/or disposal in a mai	nner that has been	authorized by t	he State of North C	arolina.
Facility Signature:	MILL		Data: Co	20/10	1.
Comy Signature.			Date: S/	50160b	
White/Facility	Canary/Invoi	ce	Goldenrod/Gen	erator	Pink/Carrier

Polloff

Evo Corporation, 2008

EVO CORPORATION

1703 Vargrave Street, Winston-Salem, NC 27107

	www.evocorp.net
NON-H	AZARDOUS MATERIALS MANIFEST

Load #, 97727			Manifest No. 74913
BOR ME	GENERA	TOR INFORMATION	
Site Addres 1103 W	est Club Blvd.	#32-0013 Phone: 919 Contact:	y Meyer
	MATERIAL DESCR	IPTION / QUANTITY / WEIGHT	
Gross Weight (lbs): _	43760	Material: Soil	
Empty Weight (lbs): _	30120	Contaminant: Non-H:	az PCE
Net Weight (lbs):	13640		
Quantity	682	Tons) Drums Pails Sacs	Yards Other:
・・資理 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	TRANSPO	RTER INFORMATION *****	
Transporter:	Corporation box 9	Phone: 336- Phone: Tony Contact: Tony	725-5844 7 Disher
materials manifest are p	properly classified, packag applicable regulations go	described above being shipped jed, labeled, secured and are in proverning transportation, and I here	oper condition for transport
	1.120		72.10
Driver Signature:	AD 7 Ny FACILI	Date: √ TY INFORMATION	30-12
Secretary and the secretary secretary secretary secretary secretary secretary secretary secretary secretary sec		Evo Project #:	051243
EVO CORPORATION 1703 Vargrave Street		Phone: (336) 72	5-5844
Winston-Salem, NC 2		Contact: Tony D	
		als described above to this facility that has been authorized by the S	
Facility Signature:		Date: 9.30	- <i>I</i>
White/Facility	Canary/Invoice	Goldenrod/Generat	or Pink/Carrier

1703 Vargrave Street, Winston-Salem, NC 27107
www.evocorp.net

Load #			Manifest No.	75003
6526 m 3538	GENERATO	R INFORMATION		
Site Addres 103 Wes	NC 27701	Contact:	919-707-8366 Billy Meyer	5
	MATERIAL DESCRIPT	TION / QUANTITY / W	EIGHT	
Gross Weight (lbs):	32,7208BC	ontaminant:	oil on-Haz PCE Sacs Yards Oth	er:
	TRANSPORT	ERINFORMATION		
Transporter: Thom:	pson Trucking	Phone: _ Contact:	434-610-0508 Chris Inge	
As the transporter, I central materials manifest are proint commerce under the appearance to the facility design.	perly classified, packaged oplicable regulatjons gove	, labeled, secured and a	re in proper condition	for transport
Driver Signature:	a se	Date: 8	2-28-12	
A Review of the second	FACILITY	INFORMATION		
EVO CORPORATION 1703 Vargrave Street Winston-Salem, NC 271	07	Evo Projec Phone: <u>(3</u>	05124 et #:	43
		Contact: 1	ony Disher	.,
I certify that the carrier had material for treatment and/	as delivered the materials or disposal in a manner th	described above to this at has been authorized b	s facility, and I hereby by the State of North 0	/ accept this Carolina.
Facility Signature:	Am &	Admir Carlo	8-28-12	
White/Facility	Canary/Invoice	Goldenrod/0	Generator	Pink/Carrier
Evo Corporation, 2008			•	

ATTACHMENT E

Remediation Schedule

BB&T SITE: DC32-0013 ESTIMATED CONSTRUCTION, AIR, SOIL VAPOR & INDOOR AIR MONITORING SCHEDULE							
Task	Activity	Start Date	End Date	Duration			
27	Import, Place & Compact Fill Dirt	Tue 9/4/2012	Mon 9/10/2012	5 days			
26	Sample Soil Vapor Monitoring Wells	Mon 9/10/2012	Tues 9/11/2012	2 days			
28	Install Vents & Soil Vapor Points with Drill Rig	Mon 9/10/2012	Tue 9/11/2012	2 day			
29	Install Vent Laterals to Header Location	Wed 9/12/2012	Thu 9/13/2012	2 days			
30	Install Utility Pole Riser	Fri 9/14/2012	Fri 9/14/2012	1 day			
31	Deliver, Place & Compact ABC Stone	Mon 9/17/2012	Thu 9/20/2012	4 days			
32	Final Outdoor Air Sampling Event	Fri 9/21/2012	Fri 9/21/2012	1 day			
33	Bi-weekly Update Published	Wed 9/19/2012	Wed 9/19/2012	1 day			
34	Replace Asphalt Paving across property	Mon 9/24/2012	Fri 9/28/2012	5 days			
35	Inject Adventus EHC	Mon 10/1/2012	Fri 10/19/2012	15 days			
36	Sample Soil Vapor Monitoring Wells (45 days post Daramend placement)	Thur 10/28/2012	Fri 10/29/2012	2 days			
37	Remove Secruity Fence	Fri 10/29/2012	Fri 10/29/2012	1 day			
38	Replace Monitoring Wells on Property	Mon 10/22/2012	Thu 10/25/2012	4 days			
39	Monthly Update Published	Mon 10/26/2012	Mon 10/26/2012	1 day			
40	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Fri 11/2/2012	Fri 11/2/2012	1 day			
41	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 10/27/2012	Sun 10/27/2012	1 day			
42	Sample Groundwater and Soil Vapor Monitoring Wells	Mon 10/29/2012	Thu 11/1/2012	4 days			
43	Sample Groundwater and Soil Vapor Monitoring Wells	Tues 11/27/2012	Fri 11/27/2012	4 days			
44	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Wed 11/28/2012	Wed 11/28/2012	1 day			
45	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 12/2/2012	Sun 12/2/2012	1 day			
46	30-Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave	Mon11/12/2012	Fri 12/14/2012	30 days			
47	Monthly Update Published	Fri 11/30/2012	Fir 11/30/2012	1 day			
48	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Wed 12/30/2012	Wed 12/30/2012	1 day			
49	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 12/26/2012	Sun 12/26/2012	1 day			
50	30-Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave	Fri 12/14/2012	Fri 1/14/2013	30 days			
51	Monthly Update Published	Fri 12/28/2012	Fir 12/28/2012	1 day			
52	24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave	Tues 1/29/2013	Tues 1/29/2013	1 day			
53	3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	Sun 1/27/2013	Sun 1/27/2013	1 day			
54	Monthly Update Published	Thu 1/31/2013	Thu 1/31/2013	1 day			
55	30-Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave	Fri 1/14/2013	Mon 2/14/2013	30 days			
56	Monthly Update Published	Thu 2/28/2013	Thu 2/28/2013	1 day			

Revised on 9/5/2012

~ September 2012 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
2	3	4	5	6	7	8	
		Import,	Place & Compact	Fill Dirt			
			Bi-weekly Update				
		0	utdoor Air Monitorii	ng			
9	10	11	12	13	14	15	
	Install Vents & S	Soil Vapor Points	Install Vent Lat	erals to Header	Install Utility Pole		
			Riser				
	Sample Soil Vapo	r Monitoring Wells					
			utdoor Air Monitorii				
16	17	18	19	20	21	22	
		Deliver, Place & Co	Final Outdoor Air Sampling Event				
			Bi-weekly Update				
		Outdoor Air	· Monitoring	<u> </u>	1		
23	24	25	26	27	28	29	
	Replace Asphalt Paving						
30		entative and subjectory.org/web/wm/dsca/			s in the schedule.		

			~ October 2012	~			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	1	2	3	4	5	6	
	Inject Adventus EHC						
7	8	9	10	11	12	13	
			Inject Adventus EH	C			
					Remove Security Fence		
14	15	16	17		19 or Monitoring Wells	20	
			Inject Adventus EU		st Daramend)		
			Inject Adventus EH				
21	22	23	24	25	26	27	
		Replace Monitorin	g Wells on Property	У		<u> </u>	
					Monthly Update		
28	29	30	31	Notes: Schedule t	entative and subjec	t to change. Please	
3 Hour Summa	Sample Ground	lwater & Soil Vapor	Monitoring Wells		l.ncdenr.org/web/wn	_	
Canister Indoor Air Sampling at 1414 Watts St		·		regularly for any o	hanges in the sched	dule.	

		~	November 2012	2 ~		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
				Sample	24 Hour Summa	
				Groundwater &	Canister Indoor Air	
				Soil Vapor	Sampling at 1419 &	
				Monitoring Wells	1421 Dollar Ave	
		-				
4	5	6	7	8	9	10
11	12	13	14	15	16	17
	30 Day Radiello Ir	ndoor Air Sampling	at 1419 & 1421 Do	ollar Ave		
'						
18	19	20	21	22	23	24
	30	Day Radiello Indoo	or Air Sampling at 1	1419 & 1421 Dollar	Ave	
25	26	27	28	29	30	Notes: Schedule
	30 Day Rad	iello Indoor Air Sam	npling at 1419 & 14	21 Dollar Ave	<u> </u>	tentative and subject to
				Soil Vapor Monitorin	g Wells	change. Please check http://portal.ncdenr.org/
			24 Hour Summa			web/wm/dsca/bbt_updat
			Canister Indoor			es regularly for any changes in the
			Air Sampling at		Monthly Update	schedule.
					II 21111117 2 12 13 14 15	

Sunday Monday Tuesday Wednesday Thursday Friday Saturday 1 30 Day Radiello Indoor Air 30 Day Radiello Indoor Air	~ December 2012 ~						
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 2	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Sampling at 1419 & 1421 Dollar Ave Sampling at 1419 & 1421 Dollar Ave							
2 3 4 5 6 7 8 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 3 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 10 11 12 13 14 15 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 10 17 18 19 20 21 22 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 30 Sample Groundwater & Soil Vapor Monitoring Wells 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule.							
2 3 4 5 6 7 8 3 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 3 Hour Summing at 1414 Watts St 9 10 11 12 13 14 15 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 16 17 18 19 20 21 22 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule.							
3							
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 3 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 10 11 12 13 14 15 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 11 18 19 20 21 22 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave							& 1421 Dollar Ave
3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St 9 10 11 12 13 14 15 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 16 17 18 19 20 21 22 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave 25 Dample Groundwater & Soil Vapor Monitoring Wells 30 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule.	2	3	4	5	6	7	8
Canister Indoor Air Sampling at 1414 Watts St 9		30	Day Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave	
Air Sampling at 1414 Watts St 9 10 11 12 13 14 15 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave							
1414 Watts St 9							
9 10 11 12 13 14 15 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 16 17 18 19 20 21 22 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_regularly for any changes in the schedule.	•						
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 16 17 18 19 20 21 22 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 Sample Groundwater & Soil Vapor Monitoring Wells Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_ regularly for any changes in the schedule.							. –
16	9						15
23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St		30	Day Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave	
23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St							
23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St							
23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St							
23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates_regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St	16	17	18	19	20	21	22
23 24 25 26 27 28 29 30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 31 Notes: Schedule tentative and subject to change. Please check 3 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule. Air Sampling at 1414 Watts St			Dav Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave	
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 Sample Groundwater & Soil Vapor Monitoring Wells Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St				, ,			
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 Sample Groundwater & Soil Vapor Monitoring Wells Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St							
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 Sample Groundwater & Soil Vapor Monitoring Wells Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St							
30 Day Radiello Indoor Air Sampling at 1419 & 1421 Dollar Ave 24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 Sample Groundwater & Soil Vapor Monitoring Wells Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule. Canister Indoor Air Sampling at 1414 Watts St							
24 Hour Summa Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30 Stheat Summa Canister Indoor Air Sampling at 1414 Watts St 24 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	23						29
Canister Indoor Air Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells 30		30			419 & 1421 Dollar	Ave	
Sampling at 1419 & 1421 Dollar Ave Sample Groundwater & Soil Vapor Monitoring Wells Notes: Schedule tentative and subject to change. Please check Shour Summa Canister Indoor Air Sampling at 1414 Watts St							
30 31 Notes: Schedule tentative and subject to change. Please check Sampling at 1414 Watts St							
Sample Groundwater & Soil Vapor Monitoring Wells 30 Notes: Schedule tentative and subject to change. Please check http://portal.ncdenr.org/web/wm/dsca/bbt_updates regularly for any changes in the schedule. Air Sampling at 1414 Watts St							
31 Notes: Schedule tentative and subject to change. Please check 3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St					oil Vanor Manitaria	a Malla	1
3 Hour Summa Canister Indoor Air Sampling at 1414 Watts St	30	21					
Canister Indoor Air Sampling at 1414 Watts St		31 		-	_		a in the achadula
Air Sampling at 1414 Watts St			nup.//portal.ncdeni	n.org/web/will/usca/	upuates regula	any for any change	s in the schedule.
1414 Watts St							
		or Air Sampling					

	~ January 2013 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		1	2	3	4	5		
		30	Day Radiello Indo	or Air Sampling at 1	1419 & 1421 Dollar	Ave		
	7	0		40	44	40		
6	7	8	9	10	11	12		
	30	Day Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave			
13	14	15	16	17	18	19		
		Day Radiello Indoc						
		Day Radiono made	or run Camping at 1					
20	21	22	23	24	25	26		
	30	Day Radiello Indoo	or Air Sampling at 1	419 & 1421 Dollar	Ave			
		Sampl	e Groundwater & S	oil Vapor Monitorin	g Wells			
27 28 29 30 31					Notes: Schedule tentative and			
	Day Radiello Indo	or Air Sampling at 1	419 & 1421 Dollar	Ave	subject to change.			
3 Hour Summa		24 Hour Summa			http://portal.ncdenr.org/web/wm/dsca/			
Canister Indoor		Canister Indoor Air			bbt updates regularly for any changes			
Air Sampling at		Sampling at 1419 & 1421 Dollar Ave			in the schedule.			
1414 Watts St		1421 Dullal Ave						

~ February 2013 ~							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					1	2	
						oor Air Sampling at	
					1419 & 1421 Dollar	Ave	
	4	_		7		0	
3	4	5	6	7	8	9	
	30	Day Radiello Indo	or Air Sampling at 1	1419 & 1421 Dolla	r Ave		
10	11	12	13	14	15	16	
30	Dav Radiello Indo	or Air Sampling at 1	1419 & 1421 Dollar	Ave			
17	18	19	20	21	22	23	
24	25	26	27	28	Notes: Schedule tentativ	ve and subject to change.	
					http://portal.ncdenr.org/v	web/wm/dsca/bbt_update	
					s regularly for any chang	ges in the schedule.	