



18 Computer Drive West
Albany, NY 12205

518.438.6809
Fax 518.438.8527

August 4, 2006

Mr. David Chiusano
NYS Department of Environmental Conservation
Remedial Bureau E, Section A
Division of Environmental Remediation
625 Broadway 12th Floor
Albany, NY 12233-7017

**Re: Stauffer Management Company, Maestri Site #7-34-025
RW-2 Groundwater Remedial Activities**

Dear Mr. Chiusano:

On behalf of Stauffer Management Company, LLC (SMC), SPEC Consulting LLC (SPEC) has prepared the following summary of RW-2 Groundwater Remedial Activities at the SMC Maestri Site. SPEC submitted the proposal for this work on January 9, 2006, and the Department granted approval in a letter dated January 17, 2006.

General Overview

In order to address residual contamination in the vicinity of recovery well 2 (RW-2), the well and surrounding soils were removed and replaced with a monitoring well and microbiologically active backfill material. Remedial activities at RW-2 began by overdrilling and removing the existing recovery well. A 39-inch diameter steel caisson casing was installed around the former well to remove surrounding soils and to reinstall the well as a monitoring well. Soil within the casing was removed and placed in a roll-off for offsite disposal. The RW-2 8-inch diameter screen and casing were pressure washed and the well was re-set into the center of the caisson casing. The void surrounding the well was backfilled with nutrient-enriched gravel and a microbial solution. The microbial solution consisted of microbes to breakdown remaining organic contamination. The nutrient-rich backfill was added to provide food to the microbes to facilitate the biodegradation. After backfilling between the new monitoring well and the caisson, the casing was removed from the ground and the top 2 feet above the gravel backfill was sealed with bentonite. Upon completion of the project, the monitoring well was named MW-2A.

Objectives

The purpose of these remedial activities was to: (1) remove residual contamination in the soils surrounding RW-2 and (2) accelerate the natural attenuation of xylene in groundwater in the vicinity of RW-2. The installation of the caisson accomplished the objective of soil removal. Microbial inoculation and nutrient enrichment were performed to accomplish the second objective. Future sampling results will be the basis for evaluating the effectiveness of the remedial activities.

Project Team

SPEC Consulting, LLC provided project management and remedial oversight. Abscope Environmental, Inc. coordinated subcontractor activities and performed general site work. Parratt Wolff was responsible for overdrilling and removing the existing recovery well. Hayward Baker completed the caisson installation and casing removal.

Work Schedule and Detailed Summary

Remedial activities were performed during the week of April 24-28, 2006. A photographic log and field notes documenting the project tasks are attached to this report.

Site preparatory work began Monday, April 24, 2006, and consisted of removing 25 2-inch PVC Oxygen Release Compound (ORC) injection points that were previously used to for remediation in the vicinity of RW-2. The injection points were removed to 2 feet below ground surface. The pump and associated piping for RW-2 were disconnected, rubber mats were put into place for a temporary road, and a decontamination pad was constructed.

On Tuesday, April 25, 2006, Parratt Wolff overdrilled and removed RW-2. Soil cuttings from the drilling operation were collected on poly and shoveled into the backhoe bucket for disposal in the roll-off. Readings taken with a photoionization detector (PID) did not exceed 0.3 parts per million (ppm). Water was captured on poly with booms and quick-dry absorbent. Once the well was removed, it was placed onto poly and inspected. The well screen was fairly clean and was not heavily contaminated as originally expected. Abscope pressure washed the well screen and casing on the decontamination pad so they could be reinstalled as a monitoring well. Water from decontamination activities was pumped to the sump located in the in the shed and treated through the on site treatment system.

The caisson operations began on Wednesday, April 26, 2006. PID readings were taken throughout remedial activities and did not exceed 0.8 ppm. Excavated soil was augered slowly and collected on poly. The casing was advanced to approximately 20 to 21 feet below grade, which was the original depth of RW-2. The soil cuttings resulted in a pile approximately 5-feet high by 8-feet in diameter and appeared to have little to no contamination. The maximum PID



reading taken several inches from the soil was 0.8 ppm. After staging and screening with a PID, the soil from the pile was shoveled into the backhoe bucket and placed into the roll-off for disposal. After soil removal, the original well was re-set into the casing and one excavator bucket of the gravel-nutrient mix was added to stabilize the well. The mix was prepared by adding one half of a 50-pound bag of CBN-Nutrimax to one bucket of gravel. The microbes and nutrients were provided by Enzyme Technologies, Inc. located in Portland, Oregon.

On Thursday, April 27, Abscope decontaminated the augers for the caisson rig. On Friday, April 28, Abscope set the well and continued to backfill the caisson with the nutrient-gravel mix. Five gallons of microbial solution was poured into the backfilled material every 5 feet for the first 15 feet. The casing was removed by Hayward Baker. Abscope then filled the top 2 feet of the excavation with 12 50-pound bags of bentonite overtop of a layer of poly and added water. Finally, Abscope decontaminated the casing and performed site cleanup work including picking up the rubber mats, loading decontaminated equipment, and decommissioning the decontamination pad.

Waste Management

Waste generated from the project consisted of excavated soil, decontamination water, and solid waste (e.g. personal protective equipment, PVC piping, and an old steel well). Excavated soil was staged on poly prior to being loaded into the roll-off. Decontamination water was pumped from the decontamination pad to the sump located inside the onsite shed for treatment in the Maestri groundwater treatment system. Solid waste generated from the project was directly loaded into the roll-off.

For off-site disposal purposes, one composite sample (MS-1) was taken from the roll-off on April 27, 2006. The sample was analyzed for toxicity characteristic leaching parameter (TCLP) volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and metals; reactivity; and ignitability. Laboratory results indicated that all parameters were below detection limits and acceptable for disposal at Waste Management's High Acres Landfill. The roll-off was shipped to High Acres Landfill on May 16, 2006. The chain of custody, analytical results, and waste manifest are attached to this summary report.

Evaluation

As stipulated in the ROD, the onsite groundwater treatment system is to be operated and evaluated annually until "concentrations of site contaminants can no longer be effectively removed or cleanup objectives are met." Quarterly sampling of MW-2A will provide the basis for determining whether the objectives have been achieved or if conditions justify the use of an alternative technology. SMC will continue to operate the groundwater collection and treatment



system, including monitoring groundwater elevations monthly and sampling monitoring and recovery wells quarterly, until approval for termination is granted by the NYSDEC.

It is expected that the microbiologically rich backfill will filter the groundwater in the vicinity of MW-2A as it flows through the area and the contaminants will be biodegraded. Thus far, results from the project are positive, however MW-2A concentrations are still within the seasonal variation of RW-2 xylene concentrations. The average historical RW-2 xylene concentration (August 1994 through April 2006) was 5500 ppb, and the average concentration from over the past year (April 2005 to April 2006) was 3050 ppb. The May and July MW-2A xylene concentrations were 2400 and 665 ppb, respectively. The next samples will be taken in October 2006, January 2007, and April 2007. SMC plans on reviewing the analytical data after one full year, in May 2007, to determine if biological treatment has reduced the concentration of xylene in the groundwater or if further remedial work is required.

Should you have any questions regarding the project, please do not hesitate to contact me at (518) 438-6809.

Sincerely,
SPEC Consulting

Amy Lawrence

Amy Lawrence
Project Engineer



Photographic Log

SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 24, 2006

Description:

Former ORC
Injection Ports



Date:

April 24, 2006

Description:

Removal of
ORC Injection Ports



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 24, 2006

Description:

Decontamination Pad



Date:

April 24, 2006

Description:

Temporary Rubber
Mat Road



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 25, 2006

Description:

Set-up for Overdrilling
RW-2



Date:

April 25, 2006

Description:

Overdrilling RW-2



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 25, 2006

Description:

Overdrilling RW-2



Date:

April 25, 2006

Description:

Removing RW-2



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 25, 2006

Description:

Removed RW-2



Date:

April 25, 2006

Description:

Decontaminating RW-2



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 25, 2006

Description:

Cleaned RW-2



Date:

April 26, 2006

Description:

Installing Caisson



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 26, 2006

Description:

Installing Caisson



Date:

April 25, 2006

Description:

Installing Caisson



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 26, 2006

Description:

Augering Soil within
Caisson



Date:

April 25, 2006

Description:

Augering Soil within
Caisson



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 26, 2006

Description:

Augering Soil within
Caisson



Date:

April 25, 2006

Description:

Augering Soil within
Caisson



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 26, 2006

Description:

Augering Soil within
Caisson



Date:

April 25, 2006

Description:

Soil Pile



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 26, 2006

Description:

Setting Well



Date:

April 28, 2006

Description:

Backfilling with Gravel
and Nutrients



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 28, 2006

Description:

Pouring Microbes into
Gravel/Nutrients



Date:

April 28, 2006

Description:

Removed Caisson



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 28, 2006

Description:

Gravel Surrounding
Well



Date:

April 28, 2006

Description:

Bentonite



SPEC Consulting
Photographic Record

Customer: Stauffer Management Company

Project Number: 99-059

Site Name: Maestri, #7-34-025

Site Location: Geddes, New York

Date:

April 28, 2006

Description:

Decontaminating
Caisson



Field Notes



Location Maestri Date 4/24/06
 Project / Client SMC - RW-2

Location _____ Date _____
 Project / Client _____

7:30 arrive on site	Ron-SMC	
Abscope - Mark	present	John-SMC
Jason	looked out power to add wells w/ John	
begin removing ORE wells	to 2-4' bags	
w/ backhoe @ 9am		
dug trench to disconnect electric +		
water pipes from RW-2		
pipes at approx 4-4.5 ft bags		
capped off connected H ₂ O pipe		
w/ blank flange		
dug other side to cft off pressure		
transducer line - broken off		
approx 5' towards fence		
backfilled trench		
moved mats around to prep for		
Pennatt Wolff		
Excavator delivered		
Nutrients + bags delivered to		
Skar Falls		
mark + Jason brought to site		

Location _____ Date _____

Project / Client _____

arrived on-site @ 7:45

4-25-06 Mark + Jason on-site @ 6:30

John on-site @ 8

pumped H₂O from well

dismantled pump from RW-2

on decom pad

Parratt Wolff on-site @ 9

laid down poly to catch

cuttings

prob mostly
from diesel
+ finesmonitored w/pid during
drilling operation

readings did not exceed 0.3 ppm

shoveled cuttings into bucket

put well on poly and captured all

H₂O in last couple of ft.

w/ beams + quick dry

screen poly put in roll off after

well was very clean - only mud

NO BLACK TAR-LIKE SUBSTANCE

put well on forist carried over to

decom pad next to shed

pressure washed well screen + pipe

pressure washed augers

repacked area next well - spilled rocks

Location _____ Date _____

Project / Client _____

covered well hole w/pallet

moved well back over to RW-2 area - to go then

pumped down water to sump in shed w/wtp

Hayward Baker delivered cuissos + augers

in afternoon

Mark + Jason picked up bentonite from

Ascope Shop

4-26-06 on-site @ 8:20

Mark, Jason, Kenny already there

- turned recovery wells on to lower

well levels (wells had been off

since Monday morning)

by 9am well level alarms were

back to green

brought casing + auger to well area

Hayward Baker arrived on-site @ 10:45

had to wait for vibrator part until 11:30

set-up took approx. 20 min

walked track machine around

power lines and then down

then field to avoid power lines

monitored w/pid during drilling

readings did not exceed 0.3 ppm

casing in at 12:30

Location _____ Date _____

Project / Client _____

39 inch caisson went in pretty easy
 set up w/ auger - total drilling head
 about 28' - more than enough

Cuttings pile 5' high x 8' diameter
 mound

took PID reading of pile → max. was 0.8 ppm
 casing drilled to 25' from top of
 casing

casing ~ 3.5 ft ags

old well 3.5-4 ft ags

well total length ~ 24.5'
 ∴ drilled to at least w/in 15'
 old well depth

put 1 bucket gravel mixed w/ nutrients
 in bottom & set well - will
 backfill the rest tomorrow

cleaned up - loaded soil into rolloff
 picked up poly, excavator
 deconed bucket prior to
 putting in gravel

put pallet over well + casing to secure for night

Location _____ Date _____

Project / Client _____

4-27-06 arrived onsite @ 7:30
 Mark, Jason, Kenny already onsite
 Hayward Baker guy also onsite
 deconed augers for caisson rig
 turned on RW pumps to
 get down water levels
 water levels back to normal
 Hayward Baker's rig needed new
 circuit board - can't get until
 tomorrow (Fri.) morning
 sampled rolloff @ 10:30am (MS-1 (2/602
 years)
 nothing else left to do
 should be
 dropped samples off at CES @ noon - drove by Wed.
 4-28-06 arrived onsite @ 9am (72 hrs.)
 Kenny from Abscope onsite
 regrading field
 Mark arrived, Hayward Baker guy
 came + fixed machine
 pulled casing out about 2' -
 set well in middle of hole + yoke not
 put in 1 bucket in and leveled well

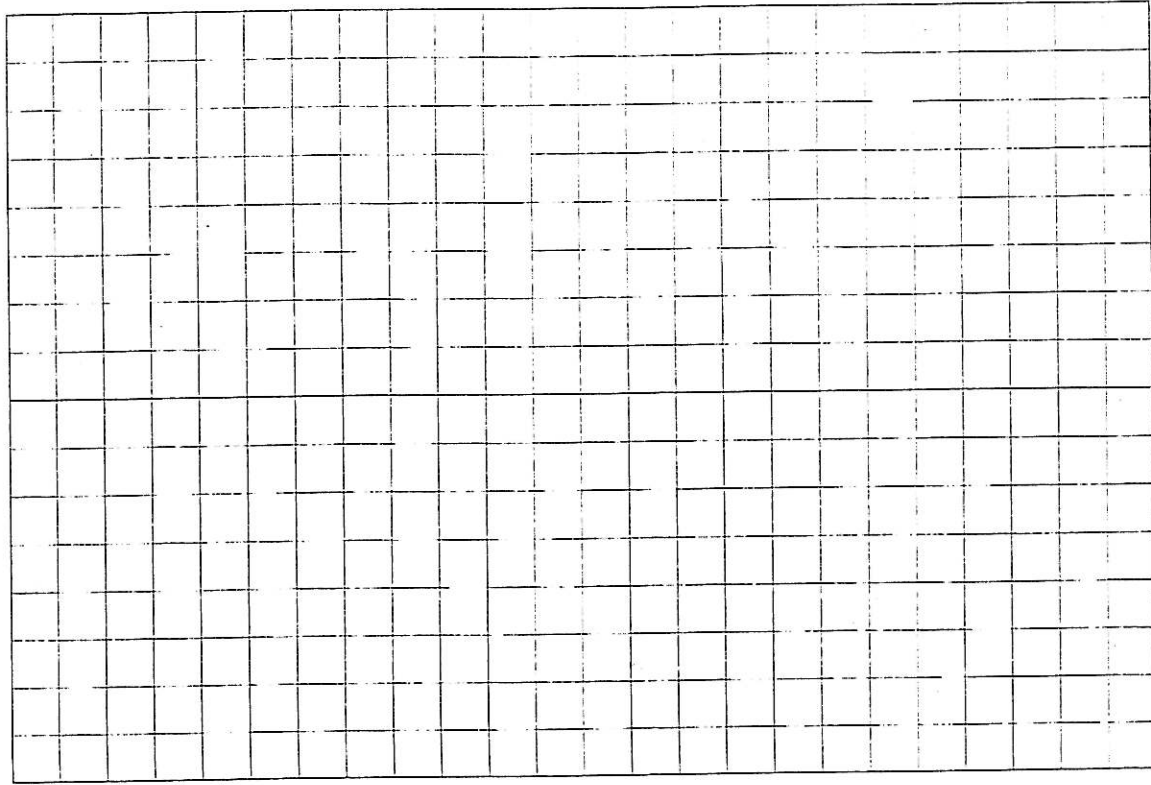
Location _____ Date _____

Project / Client _____

4-28 (Cont'd) poured 5 gal. microbes
 put 1 bag nutrients in bucket w/ stone + 5 gal mlr.
 did same w/ remaining 3.5 bags and 5 gal mic.
 filled rest w/ plain gravel to ~ 1.5 bgs
 camera broke but took pics w/ phones
 removed casing w/ Hayward Baker rig
 stone settled to about 4" bgs
 added 1 bucket to raise level to 1.5' bgs
 (filled w/ 12 50lb. bags of bentonite
 added H₂O
 lined w/ poly first
 final grade 2-3" bgs
 will eventually place topsoil + seed
 did not install ~~the~~ injection port b/c
 no clean pipe + no real purpose for it
 deconed casing - inside and out with
 pressure washer
 regraded areas of the site and began
 to clean up around well
 loaded augers + casing onto Hayward Baker truck
 put old well in roll off
 picked up mats

Location _____ Date _____

Project / Client _____



Waste Management Documents:
Laboratory Analytical Data, Chain of Custody, and Manifest





**Certified
Environmental
Services, Inc.**

1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2374
Fax 315-478-2107

REPORT OF ANALYSES

SPEC Consulting, LLC
18 Computer Drive West
Albany, NY 12205-
Attn: Mr. Joseph Burke

PROJECT NAME: Maestri RW-2 Soil
DATE: 05/03/2006

SAMPLE NUMBER- 439646 SAMPLE ID- MS-1
DATE SAMPLED- 04/27/06
DATE RECEIVED- 04/27/06 SAMPLER- Amy Lawrence
TIME RECEIVED- 1400 DELIVERED BY- Amy Lawrence

SAMPLE MATRIX- SO
TIME SAMPLED- 0830
RECEIVED BY- RS
TYPE SAMPLE- Composite

Page 1 of 2

ANALYSIS	METHOD	SAMPLE PREP DATE	BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
Sample Receipt Temperature				04/27/06		RS	3.8	Degrees C
TCLP Extraction	40CFR 1311			04/27/06		MD	Complete	
ZERO HEADSPACE EXTRACTION	40CFR 1311			04/27/06		MD	Complete	
CYANIDE REACTIVITY	SW846 9010	04/28/06	JDC	04/28/06	2040	JDC	< 10.	mg/Kg
SULFIDE REACTIVITY	SW846 9030			04/28/06	1700	JDC	< 50.	mg/Kg
Percent Solids	EPA 160.3			04/28/06		MM	89.	%
TCLP Metals	SW846-6010	04/28/06	KB	05/01/06		KB		
Arsenic, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 0.50	mg/L
Barium, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 10.0	mg/L
Cadmium, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 0.10	mg/L
Chromium, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 0.50	mg/L
Lead, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 0.50	mg/L
Selenium, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 0.50	mg/L
Silver, TCLP	SW846-6010	04/28/06	KB	05/01/06		KB	< 0.50	mg/L
MERCURY, TCLP (HG)	EPA 245.1			05/02/06		MM	< 0.02	mg/L
TCLP VOLATILES	EPA 8260			04/28/06		LRE		
BENZENE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
CARBON TETRACHLORIDE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
CHLOROBENZENE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
CHLOROFORM, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
1,2-DICHLOROETHANE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L



**Certified
Environmental
Services, Inc.**

1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2374
Fax 315-478-2107

Page 2 of 2

CONTINUATION OF DATA FOR SAMPLE NUMBER 439646

ANALYSIS	METHOD	SAMPLE DATE	PREP BY	ANALYSIS DATE	TIME	BY	RESULT	UNITS
1,1-DICHLOROETHENE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
METHYL ETHYL KETONE, TCLP	EPA 8260			04/28/06		LRE	< 0.20	mg/L
TETRACHLOROETHENE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
TRICHLOROETHENE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
VINYL CHLORIDE, TCLP	EPA 8260			04/28/06		LRE	< 0.20	mg/L
1,4-DICHLOROBENZENE, TCLP	EPA 8260			04/28/06		LRE	< 0.050	mg/L
SEMI-VOLATILES, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC		
NITROBENZENE, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
PYRIDINE, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
CRESOLS (TOTAL), TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
2,4-DINITROTOLUENE, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
HEXACHLOROBENZENE, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
HEXACHLOROBUTADIENE, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
HEXACHLOROETHANE, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
PENTACHLOROPHENOL, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
2,4,5-TRICHLOROPHENOL, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L
2,4,6-TRICHLOROPHENOL, TCLP	EPA 8270	04/28/06	DG	05/03/06		KEC	< 0.10	mg/L

NYSDOH LAB ID NO. 11246

APPROVED BY:

(Terms and Conditions on Reverse Side)

Barbara L. DuChene
Laboratory Manager



**Certified
Environmental
Services, Inc.**

1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2374
Fax 315-478-2107

REPORT OF ANALYSES

SPEC Consulting, LLC
18 Computer Drive West
Albany, NY 12205-
Attn: Mr. Joseph Burke

PROJECT NAME: Maestri RW-2 Soil
DATE: 05/03/2006

SAMPLE NUMBER- 439647 SAMPLE ID- MS-1
DATE SAMPLED- 04/27/06
DATE RECEIVED- 04/27/06 SAMPLER- Amy Lawrence
TIME RECEIVED- 1400 DELIVERED BY- Amy Lawrence

SAMPLE MATRIX- SO
TIME SAMPLED- 0830
RECEIVED BY- RS
TYPE SAMPLE- Grab

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS DATE	TIME	BY	RESULT	UNITS
Sample Receipt Temperature		04/27/06		RS	3.8 Degrees C	
Ignitability of Solids	SW846 1030	04/27/06	1530	RRW	NO BURN	mm/sec

NYSDOH LAB ID NO. 11246

APPROVED BY:

(Terms and Conditions on Reverse Side)

Barbara L. DuChene
Laboratory Manager

USE

Phone: 315-478-2374

Fax: 315-478-2107

Fax: 315-478-2107

BATCH NO: 83814

BATCH NO: 8

Turn-Around Time:

- ☐ Standard
- ☐ 1 Week
- ☐ 72 Hours
- ☐ 48 Hours
- ☐ 24 Hours

Page of

PARAMETERS FOR ANALYSIS

CLIENT NAME:	Project Management Company	PROJECT NUMBER/NAME:	
ADDRESS:	1 Computer Dr. #200		
	Albany, NY 12206		
PHONE:	518-486-6097 ext 592, 822		
FAX:	518-486-8927		
CONTACT NAME:	Raymond A. Longo		
		PURCHASE ORDER NO:	

Signature: _____

Sampler's Name: _____

[illegible]

SAMPLES RELINQUISHED BY:

NAME: DATE:
SIGNATURE: TIME:

NAME: Leon S. Galt DATE: 4/1/00
SIGNATURE: [Signature] TIME: 1200

NAME: _____ DATE: _____
SIGNATURE: _____ TIME: _____

NAME: _____ DATE: _____
SIGNATURE: _____ TIME: _____

Samples Received in Good Condition:

☐ Yes ☐ NoTemperature 3.0 °C

**WASTE MANAGEMENT**

High Acres Landfill
425 Perinton Parkway
Fairport, NY 14450
(585)223-6132 phone
(585)223-6898 fax

Manifest # **13290**
Western Expansion Site Permit No. NYS DEC 8-2644-00048/00021-0
High Acres Site Permit No. NYSDEC 8-2644-0048/00003

NON-HAZARDOUS SPECIAL WASTE MANIFEST**Generator Section**

Generator of Waste: Stauffer Management Corporation (SMC)
Company Address: ~~Hamby~~ **DCC II**
1800 Concord Pike
Wilmington DE 19850 Telephone Number: 302-886-5147

EPA ID# NYD 004859955

Pick up Address: SMC

~~4512 Jordan Road~~ **904 STATE FAIR BLVD**
~~Skaneateles Falls, NY 13152~~ **SYRACUSE, NY 13209**
phone 315-685-4878

Waste Stream Identification: Contaminated soil & debris

Profile # **VB4053**

This manifest represents a non-hazardous waste as per E.P.A. and N.Y.S.D.E.C. regulations

Estimated

Other (Specify): Special handling instruction, if any:

Gross **10 TON**

Tare

Net

Sample ID: **MS-1**

This is to certify that the above named materials are properly classified, described, packages, marked and labeled and are in proper condition for transportation according to applicable state and federal law. The wastes were consigned to the transporter named. I certify that the foregoing is true and correct to the best of my knowledge.

Date: **5/16/02**

Signature: **Ronald G. Pucci**
Ronald G. Pucci Construction Manager for SMC

Transportation Section

Hauler of Waste (must be filled in by hauler)

Riccelli Est
PO Box 640
SYRACUSE, N.Y. 13217

Pick-up Date: **5/16/02** Truck No. **#25** Vehicle Lic. No. **24777 SE**

The about-described waste was picked up and hauled by me to the disposal facility named below and was accepted. I certify that the foregoing is true and correct to the best of my knowledge.

Signature of authorized agent and title **Randy Hopkins**
Driver

Date: **5/16/02****Disposal Facility**

Dispose of Waste Company Name: High Acres Landfill
425 Perinton Parkway
Fairport, NY 14450

Waste Subjected to this manifest was delivered by the about hauler to his disposal facility and accepted on:

Disposal Date: **5/16/02** Total Tons: **10**

Other (Specify):

Signature of authorized agent and Title: **Sam Little**

White & Canary — Landfill

Pink — Hauler

Scalehouse Operator
Golden Rod — Generator