

Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-01-2009 Report: 755008-06-01-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Sunny	Cloudy
Temperature	43 F	68 F
Wind Direction	0 MPH	NW 2 MPH

<u>Description of work performed by contractor this report period:</u> non-hazardous soil removal and begin crushing brick and separating steel from the holders in Cell 1B

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 9 employees of Sevenson, Dave Budosh of URS and myself. The topic today was site hygiene and what was expected for the day (6 trucks of hazardous soil taken to Seneca Meadows and crushing bricks and separating steel from Cell 1B).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson crushed brick and separated steel from Cell 1B.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

6 Trucks of soil were taken to Seneca Meadows BioSolve was sprayed on the soil as it was loaded into the trucks

- Dave Budosh and Shawn Conway of URS were on site
- Bert Finch of NYSEG, Gary Rose and Larry Elia of Sevenson were on site for the weekly meeting. We discussed the presentation schedule for next week.
- Sevenson was on site

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

• Level - D site wide (inside and outside sprung structure) (hard hat, vest, steel toed boots, safety glasses)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/1/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-02-2009 Report: 755008-06-02-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Cloudy	Sunny
Temperature	59 F	63 F
Wind Direction	N 1 MPH	NE 4 MPH

Description of work performed by contractor this report period: hazardous soil removal

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 12 employees of Sevenson and myself. The topic today was what was expected for the day (16 trucks of hazardous soil taken to ESMI).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson smoothed out parking area in preparation for the site presentation next week.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

15 Trucks of soil were taken to Seneca Meadows BioSolve was sprayed on the soil as it was loaded into the trucks Deodorizing foam was sprayed on the soil after it was loaded onto the trucks

<u>Discussions /comments regarding visitors, contractor and/or engineer:</u>

- Dave Budosh and Shawn Conway of URS were on site
- Sevenson was on site

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

- Level D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)
- Level C *inside tent* (hard hat, vest, steel toed boots, safety glasses, half-face respirators)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/2/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-03-2009 Report: 755008-06-03-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Cloudy	Cloudy
Temperature	51 F	62 F
Wind Direction	SE 1 MPH	NW 1 MPH

<u>Description of work performed by contractor this report period:</u> hazardous and non-hazardous soil removal and housekeeping

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 15 employees of Sevenson and myself. The topic today was what was expected for the day (10 trucks of hazardous soil taken to ESMI, 2 trucks of non-hazardous soil taken to Seneca Meadows and housekeeping).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson mixed soil and stockpiled it in preparation for tomorrow.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

10 truckloads of soil were taken to ESMI

2 truckloads of soil were taken to Seneca Meadows

BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the soil after it was loaded onto the trucks

- Dave Budosh and Shawn Conway of URS were on site
- Sevenson was on site

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

- Level D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)
- Level C *inside tent* (hard hat, vest, steel toed boots, safety glasses, half-face respirators)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/3/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-04-2009 Report: 755008-06-04-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Sunny	Sunny
Temperature	48 F	63 F
Wind Direction	SW 1 MPH	NE 3 MPH

<u>Description of work performed by contractor this report period:</u> hazardous soil removal and installation of viewing area for site presentation

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 13 employees of Sevenson and myself. The topic today was what was expected for the day (14 trucks of hazardous soil taken to ESMI and installation of viewing area for site presentation).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson installed a viewing area to allow the visitors access inside the tent while they are on site for the presentation on 6/11.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

14 truckloads of soil were taken to ESMI

BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the soil after it was loaded onto the trucks

- Dave Cofield and Shawn Conway of URS were on site
- Dave Cofield of URS will be on site while Dave Budosh is on vacation
- Sevenson was on site

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Two soil samples (ICBMEX016 and ICBMEX017) were taken from the excavation and sent to the lab.

Health and Safety:

Level of protection:

- Level D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)
- Level C *inside tent* (hard hat, vest, steel toed boots, safety glasses, half-face respirators)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/4/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-05-2009 Report: 755008-06-05-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Cloudy	Cloudy
Temperature	52 F	70 F
Wind Direction	0 MPH	SW 1 MPH

Description of work performed by contractor this report period: backfill

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 12 employees of Sevenson. The topic today was what was expected for the day (backfill).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson installed a viewing area to allow the visitors access inside the tent while they are on site for the presentation on 6/11.

Site Restoration

Sevenson swept up the road after the trucks left site.

Soil Removal

No soil was removed from the site today.

<u>Discussions /comments regarding visitors, contractor and/or engineer:</u>

- Dave Cofield and Shawn Conway of URS were on site
- Dave Cofield of URS will be on site while Dave Budosh is on vacation
- Sevenson was on site

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

• Level - D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA_

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/5/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-08-2009 Report: 755008-06-08-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Sunny	Cloudy
Temperature	56 F	67 F
Wind Direction	NW 1 MPH	NW 2 MPH

Description of work performed by contractor this report period: hazardous soil removal

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 10 employees of Sevenson, Shawn Conway of URS and myself. The topic today was what was expected for the day (15 trucks of hazardous soil to ESMI).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson cleaned up around the site in preparation for the site walkthrough on 6/11.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

14 truckloads of soil were taken to ESMI

BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the soil after it was loaded onto the trucks

- Dave Cofield and Shawn Conway of URS were on site
- Dave Cofield of URS will be on site while Dave Budosh is on vacation
- Bert Finch of NYSEG was on site for the weekly site meeting. We discussed the site walkthrough on 6/11 and what was expected for the rest of the month.
- Sevenson was on site

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

General Discussion:

The answering service called with a request from Louise Shedden (607-592-4826) on how to acquire fencing for her yard. I returned her phone call and left a message suggesting she visit The Home Depot, Lowes or contact a local fencing company.

Health and Safety:

Level of protection:

- Level D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)
- Level C *inside tent* (hard hard, vest, steel toed boots, safety glasses, half-face respirator)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA

Yes

Are atmospheric monitoring results acceptable?

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Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/8/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-09-2009 Report: 755008-06-09-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Cloudy, Drizzly	Partly Cloudy
Temperature	66 F	82 F
Wind Direction	SW 1 MPH	SW 3 MPH

Description of work performed by contractor this report period: hazardous soil removal

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 10 employees of Sevenson, Shawn Conway of URS and myself. The topic today was what was expected for the day (14 trucks of hazardous soil to ESMI).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson installed "cool zones" and cleaned up around the site in preparation for the site walkthrough on 6/11.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

14 truckloads of soil were taken to ESMI

BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the soil after it was loaded onto the trucks

- Dave Cofield and Shawn Conway of URS were on site
- Dave Cofield of URS will be on site while Dave Budosh is on vacation
- Sevenson was on site

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

- Level D site wide (inside and outside sprung structure) (hard hat, vest, steel toed boots, safety glasses)
- Level C inside tent (hard hard, vest, steel toed boots, safety glasses, half-face respirator)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/9/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-10-2009 Report: 755008-06-10-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Cloudy	Cloudy
Temperature	68 F	72 F
Wind Direction	0 MPH	SW 1 MPH

<u>Description of work performed by contractor this report period:</u> non-hazardous soil removal and site cleanup

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 9 employees of Sevenson and myself. The topic today was what was expected for the day (6 trucks of non-hazardous soil to Seneca Meadows and site cleanup).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson cleaned up around the site in preparation for the site walkthrough on 6/11.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

6 truckloads of soil were taken to Seneca Meadows BioSolve was sprayed on the soil as it was loaded into the trucks

- Dave Budosh, Dave Cofield and Shawn Conway of URS were on site
- Dave Cofield of URS will be on site while Shawn Conway is on vacation
- Sevenson was on site

The answering service called at 5:50 PM yesterday (6/9/09) to report a 911 call had been placed inside the site. All workers had left site by that time and the gate was locked. Ithaca Police Officer Jamie Williamson (607-227-3953) and a member of the Ithaca Fire Department were dispatched to the site. I called Officer Williamson as he was finishing his site walkthrough. Officer Williamson told me that the call came from a land line (607-277-6369) and that there was only static on the other end and lasted for approximately 30 seconds. Officer Williamson and the firefighter were able to enter the site by squeezing through the front gate (they did not have to cut any locks) and walked the site. They did not see anything that appeared to be unusual. They did not enter the tent, Markles Flats building or water treatment building. The NYSEG trailer was unlocked, but nothing was disturbed. Officer Williamson and the firefighter locked the trailer and left the site. After talking with Officer Williamson, I called Chester Adams of Sevenson. He returned to the site to check it out, including the buildings, and reported that nothing was out of the ordinary. Chester also tried to call the number that dialed 911, but he reported that there was only static at the other end.

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

• Level - D site wide (inside and outside sprung structure) (hard hat, vest, steel toed boots, safety glasses)

Is the level of protection in conformance with the approved Health & Safety Plan?

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Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow Date: 6/10/09

Representative's signature:

Mant Sh



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-11-2009 Report: 755008-06-11-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Cloudy	Cloudy
Temperature	63 F	77 F
Wind Direction	0 MPH	SW 5 MPH

Description of work performed by contractor this report period: hazardous soil removal

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 9 employees of Sevenson and myself. The topic today was what was expected for the day (14 trucks of hazardous soil to ESMI and the site presentation).

Erosion Control

No erosion control activities were done today.

Site Preparation

Sevenson did some last minute cleanup work around the site for today's visitors.

Site Restoration

Sevenson swept the mud from the road that the City of Ithaca street sweeper left behind and completed last minute site cleanup before today's presentation.

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

14 truckloads of soil were taken to ESMI

BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the truck beds before being covered and leaving site

- Approximately 50 people were on site to view the ongoing remediation work. They included representatives from Sevenson, NYSEG and other utility companies across the country. They were each given a hard hat and safety glasses and were on site for about two hours.
- Dave Budosh and Dave Cofield of URS were on site

- Dave Cofield of URS will be on site while Shawn Conway is on vacation
- Sevenson was on site

We plan to change out the carbon in the air filtration until early next week.

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

- Level D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)
- Level C *inside tent* (hard hat, vest, steel toed boots, safety glasses, half-face respirator)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow **Date:** 6/11/09

Representative's signature:



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-12-2009 Report: 755008-06-12-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Rainy/Cloudy	
Temperature	63 F	
Wind Direction	NW 1 MPH	

<u>Description of work performed by contractor this report period:</u> *non-hazardous soil removal (off site by noon)*

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 9 employees of Sevenson and myself. The topic today was what was expected for the day (6 trucks of non-hazardous soil to Seneca Meadows).

Erosion Control

No erosion control activities were done today.

Site Preparation

No site preparation activities were done today.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

6 truckloads of soil were taken to Seneca Meadows BioSolve was sprayed on the soil as it was loaded into the trucks

- Dave Budosh and Dave Cofield of URS were on site
- Dave Cofield of URS will be on site while Shawn Conway is on vacation
- Sevenson was on site

I will be on Long Island for two weeks beginning 6/15. Megan Scott will be on site in my place. She can be reached at 315-345-4297.

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

• Level - D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)

Is the level of protection in conformance with the approved Health & Safety Plan?

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow **Date:** 6/12/09

Representative's signature:

Mart SA-



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-29-2009 Report: 755008-06-29-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Mostly Sunny	Cloudy
Temperature	63 F	75 F
Wind Direction	SW 1 MPH	0 MPH

Description of work performed by contractor this report period: hazardous soil removal

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 9 employees of Sevenson and myself. The topic today was what was expected for the day (20 truckloads of hazardous soil to ESMI).

Erosion Control

No erosion control activities were done today.

Site Preparation

No site preparation activities were done today.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

20 truckloads of hazardous soil were taken to ESMI

BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the truck bed before being covered and leaving site

- Dave Budosh and Shawn Conway of URS were on site
- Bert Finch of NYSEG and Gary Rose of Sevenson were on site for the weekly site meeting. We
 discussed the schedule to move the building. Sevenson is aiming to move it by the end of next
 week.
- Sevenson was on site

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

• Level - D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/29/09



Site Name: New York State Electric and Gas (NYSEG) – Court Street Remedial

Construction

Location: W Court St, Ithaca, NY

DEC P.M.: William Ottaway

Site Phone: 607-272-2220

Date: 06-30-2009 Report: 755008-06-30-2009

County: Tompkins State: New York

NYSEG PM: Bert Finch

Consultant PM (Design): David

Budosh, URS

Engineer PM (Const.):URS Health & Safety Mgr.: Shawn

Conway, URS

Air Monitoring Consultant: URS

Weather Conditions	AM	PM
General Description	Rain	Rain
Temperature	61 F	63 F
Wind Direction	0 MPH	SW 1 MPH

Description of work performed by contractor this report period: hazardous soil removal

Site Safety

Charles Herman of Sevenson held a general safety meeting in the job trailer. In attendance were 10 employees of Sevenson and myself. The topic today was what was expected for the day (15 truckloads of hazardous soil to ESMI).

Erosion Control

No erosion control activities were done today.

Site Preparation

Remaining concrete in Cell 1B was crushed in preparation for removal.

Site Restoration

Sevenson swept up the road after the trucks left site, maintained the soil pile throughout the day and covered up the pile at the end of the day.

Soil Removal

15 truckloads of hazardous soil were taken to ESMI BioSolve was sprayed on the soil as it was loaded into the trucks

Deodorizing foam was sprayed on the truck bed before being covered and leaving site

- Dave Budosh and Shawn Conway of URS were on site
- Sevenson was on site

The shower trailer arrived on site and was set up today.

Sampling and Analyses:

URS tested the air in four locations, two on Esty St. (one receptor and one downwind) and two on Court St. (upwind, near school and public pool). There were no exceedances.

Health and Safety:

Level of protection:

• Level - D *site wide (inside and outside sprung structure)* (hard hat, vest, steel toed boots, safety glasses)

Is the level of protection in conformance with the approved Health & Safety Plan?

Mart SA-

Yes

Are atmospheric monitoring results acceptable?

Yes

Are noise and vibration monitoring results acceptable?

Yes

Site Representative: Maret Smolow

Representative's signature:

Date: 6/30/09