From:	"Nate Simon" <nsimon@daymail.net></nsimon@daymail.net>
To:	<cbtheoba@gw.dec.state.ny.us></cbtheoba@gw.dec.state.ny.us>
CC:	"Joe Biondolillo" <biondj@cityofrochester.gov>, "Dennis Peck (City)" <de< th=""></de<></biondj@cityofrochester.gov>
Date:	11/23/2010 3:10 PM
Subject:	NYSDEC Site #E828144 - Andrews St 11/22/10 demolition progress

Charlotte,

At-grade and sub-grade demolition work was not conducted on 11/22/10, however, the contractor did remove hard debris from the Site and import CR2 backfill throughout the day. At-grade and sub-grade demolition work is scheduled to resume on 11/29/10; however, this schedule is subject to change and the NYSDEC will be updated as the schedule is finalized.

Nate Simon, P.E. Day Environmental, Inc. 40 Commercial Street Rochester, New York 14614-1008 Phone: (585) 454-0210 ext:109 Fax: (585) 454-0825

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From:	"Nate Simon" <nsimon@daymail.net></nsimon@daymail.net>
To:	<cbtheoba@gw.dec.state.ny.us></cbtheoba@gw.dec.state.ny.us>
CC:	"Joe Biondolillo" <biondj@cityofrochester.gov>, "Dennis Peck (City)" <de< th=""></de<></biondj@cityofrochester.gov>
Date:	11/23/2010 1:43 PM
Subject:	NYSDEC Site #E828144 - Summary of Collected Samples
Attachments:	Andrews St NYSDEC Site #E828144 Sample Summary Table and Sample Location
Figure 11-19-10).pdf

Charlotte,

The attached pdf is a presents a summary of the samples (soil, water, hard material, etc) that have been collected to date from the 300, 304-308 and 320 Andrews Street and 25 Evans Street, Rochester, New York Site. The pdf includes a table presenting select sample information (sample ID, select field information, time of collection, etc.) and a Figure presenting the sample locations. It is proposed that samples S-2 (0-6"), S-4 (0-6"), S-5 (2-3'), S-7 (0-6") and S-9 (1') be tested for the full suite of parameters. Other samples will be tested for waste evaluation/disposal parameter's for the City's purposes. Regarding the table, the unhighlighted rows represent samples that have been submitted to Chemtech and have been authorized for analysis. The yellow and green highlighted samples are currently "on-hold" at Chemtech pending input from the NYSDEC. DAY and the City have reviewed the information for the samples, and recommend samples highlighted green be analyzed, and samples highlighted yellow not be analyzed. [Note: It is anticipated that subsurface samples will be collected following slab removal from the basement located east of soil samples S-6(0-6") and S-8(0-6"). As such, testing these samples is not recommended.] In order to meet sample analysis holding times, please provide input by 5:00 p.m. Tuesday November 23, 2010 on the recommended samples to be analyzed. Please contact this office with any questions. Thanks.

Nate Simon, P.E. Day Environmental, Inc. 40 Commercial Street Rochester, New York 14614-1008 Phone: (585) 454-0210 ext:109 Fax: (585) 454-0825

<<Andrews St NYSDEC Site #E828144 Sample Summary Table and Sample Location Figure 11-19-10.pdf>>

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From:	"Nate Simon" <nsimon@daymail.net></nsimon@daymail.net>
To:	<cbtheoba@gw.dec.state.ny.us></cbtheoba@gw.dec.state.ny.us>
CC:	"Joe Biondolillo" <biondj@cityofrochester.gov>, "Dennis Peck (City)" <de< th=""></de<></biondj@cityofrochester.gov>
Date:	11/24/2010 12:49 PM
Subject:	NYSDEC Site #E828144 - Andrews St 11/23/10 demolition progress

Charlotte,

At-grade and sub-grade demolition work was not conducted on 11/23/10, however, the contractor did remove hard debris from the Site and import CR2 backfill throughout the day. At-grade and sub-grade demolition work is scheduled to resume on 11/30/10; however, this schedule is subject to change and the NYSDEC will be updated as the schedule is finalized.

Nate Simon, P.E. Day Environmental, Inc. 40 Commercial Street Rochester, New York 14614-1008 Phone: (585) 454-0210 ext:109 Fax: (585) 454-0825

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From:	Charlotte Theobald
То:	Simon, Nate
CC:	(City), Dennis Peck; Biondolillo, Joe; Danzinger, Jeff
Date:	11/23/2010 2:44 PM
Subject:	Re: NYSDEC Site #E828144 - Summary of Collected Samples

Nate:

The Department is in agreement. Proceed forward as presented in the email below.

As an FYI I will be off November 26, 2010. If you need immediate assistance on that day Bart Putzig (226-5349) will be in the office.

Charlotte

>>> "Nate Simon" <<u>NSimon@daymail.net</u>> 11/23/2010 1:42 PM >>> Charlotte,

The attached pdf is a presents a summary of the samples (soil, water, hard material, etc) that have been collected to date from the 300, 304-308 and 320 Andrews Street and 25 Evans Street, Rochester, New York Site. The pdf includes a table presenting select sample information (sample ID, select field information, time of collection, etc.) and a Figure presenting the sample locations. It is proposed that samples S-2 (0-6"), S-4 (0 -6"), S-5 (2-3'), S-7 (0-6") and S-9 (1') be tested for the full suite of parameters. Other samples will be tested for waste evaluation/disposal parameter's for the City's purposes. Regarding the table, the unhighlighted rows represent samples that have been submitted to Chemtech and have been authorized for analysis. The yellow and green highlighted samples are currently "on-hold" at Chemtech pending input from the NYSDEC. DAY and the City have reviewed the information for the samples, and recommend samples highlighted green be analyzed, and samples highlighted yellow not be analyzed. [Note: It is anticipated that subsurface samples will be collected following slab removal from the basement located east of soil samples S-6(0-6") and S-8(0-6"). As such, testing these samples is not recommended.] In order to meet sample analysis holding times, please provide input by 5:00 p.m. Tuesday November 23, 2010 on the recommended samples to be analyzed. Please contact this office with any questions. Thanks.

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<<Andrews St NYSDEC Site #E828144 Sample Summary Table and Sample Location Figure 11-19-10.pdf>>

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Samples Collected for Possible Analytical Laboratory Testing

At-Grade and Sub-Grade Demolition Phase Environmentai Work Plan 300, 304-308, 320 Andrews Street and 25 Evans Street Rochester, New York

NYSDEC Site #E828144

Sample Number	Sample ID	Collection Date	Time of Sample Collection	Composite or Grab	Sample PID Reading	Depth / Depth Interval (ft bgs)	Slab Elevation	Adjusted Sample Depth (ft bgs) ⁽¹⁾	Matrix	MS/MSD Sample Collected	Collection Rational	Notes
001	Basement Water	8/25/2010	16:05	Comp	AN	NA	Below Grade	12	Water	Ŷ	M.C. Pure Waters Sewer Use Permit	Tested for VOCs and SVOCs
002	HM-1 (4')	10/19/2010	11:35	Grab	3.3	4	At-Grade	4	Concrete	or	Evaluate Bollard Footer Bottom Surface	Tested for TCL VOCs + TICs
003	HM-2 (0- 0.5')	10/19/2010	11:40	Grab	3.3	0-0.5	At-Grade	0-0.5	Concrete	٩	Evaluate Bollard Footer Top Surface	Tested for TCL VOCs + TICs
004	S-1 (2')	10/19/2010	12:00	Grab	11.4	3	At-Grade	0.5	Soil	Yes	Evaluate the soil at the midpoint of Bollard Void	Tested for Full Suite of Parameters
005	HM-3	11/19/2010	10:00	Grab	15.6	٩v	At-Grade	0.5	Concrete	Ŷ	25 Evans Street Waste Evaluation	Tested for TCL VOCs + TICs ⁽³⁾
900	HM-4	11/19/2010	10:40	Grab	21.3	٩N	At-Grade	0.5	Concrete	٩N	25 Evans Street Waste Evaluation	Tested for TCL VOCs + TICs ⁽³⁾
007	HM-5	11/19/2010	11:00	Grab	19.6	٩N	At-Grade	0.5	Concrete	٩	25 Evans Street Waste Evaluation	Tested for TCL VOCs + TICs ⁽³⁾
008	HM-6	11/19/2010	11:40	Grab	12.9	٩N	At-Grade	0.5	Concrete	Ŷ	25 Evans Street Waste Evaluation	Tested for TCL VOCs + TICs ⁽³⁾
600	HM-7	11/19/2010	12:10	Grab	0.9	٩N	At-Grade	0.5	Concrete	QN	25 Evans Street Waste Evaluation	Tested for TCL VOCs + TICs ⁽³⁾
010	HM-8	11/19/2010	12:30	Grab	2.2	AN	At-Grade	0.5	Concrete	Yes	304-308 Andrews Street Waste Evaluation Tested for TCL VOCs + TICs ⁽³⁾	Tested for TCL VOCs + TICs ⁽³⁾
011	6-MH	11/19/2010	12:45	Grab	4.3	AN	At-Grade	0.5	Concrete	°N N	304-308 Andrews Street Waste Evaluation Tested for TCL VOCs + TICs (3)	Tested for TCL VOCs + TICs (3)
012	HM-10	11/19/2010	13:10	Grab	e	AN	At-Grade	0.5	Concrete	Ŷ	304-308 Andrews Street Waste Evaluation Tested for TCL VOCs + TICs ⁽³⁾	Tested for TCL VOCs + TICs ⁽³⁾
013	HM-11	11/19/2010	13:30	Grab	1.6	AN	At-Grade	0.5	Concrete	Ŷ	304-308 Andrews Street Waste Evaluation Tested for TCL VOCs + TICs ⁽³⁾	Tested for TCL VOCs + TICs ⁽³⁾
014	HM-12	11/19/2010	13:40	Grab	1.7	AN	At-Grade	0.5	Concrete	Ŷ	304-308 Andrews Street Waste Evaluation Tested for TCL VOCs + TICs (3)	Tested for TCL VOCs + TICs (3)
	HM-13	11/19/2010	13:50	Grab	7.6	Å	At-Grade	0.5	Concrete	Ŷ	304-308 Andrews Street Waste Evaluation	On-Hold Pending Test Results of HM-9 through HM-12 ⁽³⁾
	HM-14	11/19/2010	14:00	Grab	2.3	AN	At-Grade	0.5	Concrete	٥N	304-308 Andrews Street Waste Evaluation	On-Hold Pending Test Results of HM-9 through HM-12 ⁽³⁾

Samples Collected for Possible Analytical Laboratory Testing

At-Grade and Sub-Grade Demolition Phase Environmental Work Plan 300, 304-308, 320 Andrews Street and 25 Evans Street Rochester, New York

NYSDEC Site #E828144

Sample Number	Sample Sample ID Collection	Collection Date	Time of Sample Collection	Composite or Grab	Sample PID Reading	Depth / Depth Interval (ft bgs)	Slab Elevation	Adjusted Sample Depth (ft bgs) ⁽¹⁾	Matrix	MS/MSD Sample Collected	Collection Rational	Notes
	HM-15	11/19/2010	14:20	Grab	1.1	AN	At-Grade	0.5	Concrete	٥N	304-308 Andrews Street Waste Evaluation	On-Hold Pending Test Results of HM-9 through HM-12 ⁽³⁾
015	HM-16	11/19/2010	14:30	Grab	24.2	AN	At-Grade	0.5	Concrete	°N N	304-308 Andrews Street Waste Evaluation Tested for TCL VOCs + TICs ⁽³⁾	Tested for TCL VOCs + TICs ⁽³⁾
016	FB111110	FB111110 11/19/2010	11:30	Grab	٩	NA	AN	NA	Water	Ŷ	Field Blank - Equipment Rinsate Sample	Tested for TCL VOCs + TICs
	S-2 (0-6")	S-2 (0-6") 11/16/2010	12:29	Grab	0	0-0.5	Below Grade	8	Soll	No	304-308 Andrews Street Confirmatory Clean Sample	Recommended Testing Parameters = Full Sulte
	S-3 (6')	11/16/2010	12:32	Grab	0	9	Below Grade	TBD	Soil	No	Waste Evaluation of 304-308 Andrews Street Coal Chute	VOC Sample Jar Broke during Shipment. Analyze future replacement sample instead
	S-4 (0-6")	S-4 (0-6") 11/16/2010	12:44	Grab	0	0-0.5	Below Grade	8	Soil	No	300 Andrews Street Confirmatory Clean Sample	Recommended Testing Parameters = Full Suite
	STR-1	11/16/2010	14:30	Grab	0	NA	Below Grade	ŵ	Soil	R	Waste Evaluation of Ash/Soot Like Material found in sub-surface Structure #1 at 304-308 Andrews Street	Applicable Disposal Parameters: TBD by the City
	S-5 (2-3')	11/16/2010	15:00	Grab	0	2-3	Below Grade	10	Soil	Yes	304-308 Subsurface Structure #1 Soll Sample from immediately below Structure	Recommended Testing Parameters = Full Suite
	S-6 (0-6")	11/17/2010	12:45	Grab	0	0-0.5	At-Grade	+	Soll	No	300 Andrews Street Confirmatory Clean Sample	والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع
	S-7 (0-6")	S-7 (0-6") 11/17/2010	12:50	Grab	0	0-0.5	Below Grade	5	Soil	٥N	300 Andrews Street Confirmatory Clean Sample	Recommended Testing Parameters = Full Suite
	S-8 (0-6")	S-8 (0-6") 11/17/2010	14:45	Grab	0	0-0.5	At-Grade	0.5	Soil	No	304-308 Andrews Street Confirmatory Clean Sample	
	S-9 (1)	11/18/2010	9:45	Grab	0	1.0	Above- Grade	1.5 (2)	Soll	Yes	300 Andrews Street Confirmatory Clean Sample	Recommended Testing Parameters = Full Suite

Approximate depth of sample as referenced to a surveyed sidewalk adjacent to Andrews Street with assumed datum of 0.00 feet.
Slab and soll sample were at a higher elevation than the Andrews Street sidewalk reference point
Additional sample volume was collected to allow for subsequent waste characterization testing, if warranted

Ft = Feet

bgs below ground surface Full Suite of Parameters = TCL VOCs + TICs (8260); TCL SVOCS + TICs (8270); TAL Metals (6010/7471); Cyanide (9012); PCBs (8082) and Pesticides (8081)

TCL = Total Compound List

TAL = Target Analyte List

PCBs = Polychlorinated Biphenyls MS/MSD = Matrix Spike/Matrix Spike Duplicate Sample Recommended for Testing by DAY (recommended testing parameters presented in "Notes" column)

Sample Not Recommended for Testing by DAY

