# Weekly Progress Meeting January 8-15, 2007

#### Work completed in the previous week:

- Contractor began excavation for building foundation/footers
- Former building foundation encountered during excavation of North foundation wall. The eastern portion of North foundation wall excavation contained potentially impacted soils at a varying thickness of 1-5'.
- Impacted soils excavated and placed on plastic sheeting.
- Contractor placing non-impacted soils from foundation excavation in stockpile on south side of site.
- Setup Community Air monitoring equipment.

#### Work anticipated next week:

- Continue to excavate south and east for building footer /foundation
- Excavate for footer piers
- Community Air monitoring

#### Environmental sampling completed or anticipated:

- Collected samples from non-impacted soil stockpile
- Scheduled to collect samples from stockpile containing impacted soils

# Weekly Progress Meeting January 22-26, 2007

#### Work completed in the previous week:

- Contractor continued excavating building foundation/footers (S wall going W) (Monday only).
- Contractor continued pouring concrete foundations and footers.
- Potentially impacted soils and excavated non-impacted overburden from work completed 1/8/07 1/12/07 were sampled last week. Results show no exceedances of SSALs.
- Non-impacted soil stockpile from previous grading activities were sampled. Results show no exceedances of SSALs.
- GW treatment system is plumbed with bag filter and two carbon vessels and is ready for GW discharge. Bob Long of DEC was on-site to inspect the GW treatment system during assembly.
- Community air monitoring during intrusive activities.

#### Work anticipated next week:

- Continue to excavate south building footer/foundation wall and pouring foundations.
- Excavate/pour footer piers.
- GW discharge.
- Additional sampling of excavated soil as warranted.
- Community Air monitoring during intrusive activities.

#### Other:

- Previous weekly construction reports, recent sampling results of on-site soil and ASD system design was forwarded to DEC.
- Results of non-impacted staged soil from previous grading activities are attached.

Benchmark

Rept: AN0326

METHOD	
8260	-
•	a
TCL 1	Kins
VOLATILE	Watkins Glen
ORGANICS	

		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 B 7 7 888888 88 18 8 8888	U6/X6 U6/X6 U6/X6 U6/X6 U6/X6	1,1,2,2-Tetrachloroethane Tetrachloroethene Toluene 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane	
		Z X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2 -7 5	UG/KG UG/KG UG/KG UG/KG UG/KG	1,1,2,2-Tetrachloroethane Tetrachloroethene Toluene 1,2,4-Trichlorobenzene	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21 <u>2</u> -7 5	U6/K6 U6/K6 U6/K6 U6/K6 U6/K6	1,1,2,2-Tetrachloroethane Tetrachloroethene Toluene	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	55555555555555555555555555555555555555	2	U6/K6 U6/K6 U6/K6 U6/K6	1,1,2,2-Tetrachloroethane Tetrachloroethene	
		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2 -7 5	U6/KG U6/KG U6/KG U6/KG	1,1,2,2-Tetrachloroethane	_
		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	~~ <sup>2</sup> °~~~°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	Q Q -1 S	UG/KG UG/KG UG/KG UG/KG		
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 <sup>2</sup> 00000 <sup>2</sup> 00000000	2	UG/KG UG/KG UG/KG UG/KG	Styrene	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<sup>2</sup> 000000000000000000000000000000000000	Ω ¬ ν	06/KG 06/KG 06/KG 06/KG	Methylcyclohexane	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0000 <sup>8</sup> 00000000	<u>α</u> - ν	06/KG 06/KG 06/KG	4-Methyl-2-pentanone	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	000 <sup>0</sup> 00000000	22 -7 V	UG/KG UG/KG	Methyl-t-Butyl Ether (MTBE)	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00 <sup>2</sup> 000000000	→ N	UG/KG	Methylene chloride	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0 <sup>2</sup> 20000000000	- N	UG/KG	Methyl acetate	
		N N N N N N N N N N N N N N N N N N N	29000000000	~	UG/KG	Isopropylbenzene	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00000000	2	00/20	2-Hexanone	
		N N N N N N N N N N N N N N N N N N N	00000000		110/20	Ethylbenzene	
		N N N N N N N N N N N N N N N N N N N	0000000	N N R	UG/KG	trans-1,3-Dichloropropene	
		N N N N N N N N N N N N N N N N N N N	000000	N 8	UG/KG	cis-1,3-Dichloropropene	
		N N N N N N N N N N N N N N N N N N N	• • • • • •	ē	UG/KG	1,2-Dichloropropane	
		N N N N N N N N N N N N N N N N N N N	. 0 0 0 0	5	UG/KG	trans-1,2-Dichloroethene	
		N N N N N	,000	. E	UG/KG	cis-1,2-Dichloroethene	
		NNNN	. 6 6	8	UG/KG	1,1-Dichloroethene	
		N N N	. 6	: E	UG/KG	1,2-Dichloroethane	
		N N	•	3	UG/KG	1,1-Dichloroethane	
		NA	6	8	UG/KG	1,4-Dichlorobenzene	-
			. 0	8	UG/KG	1,3-Dichlorobenzene	-
		NA	. 6	B	UG/KG	1,2-Dichlorobenzene	
		NA	6	NB NB	UG/KG	1,2-Dibromoethane	
		NA	6	ND	UG/KG	Dichlorodifluoromethane	
		NA	6	ND	UG/KG	Dibromochloromethane	-
		NA	6	ND	UG/KG	1,2-Dibromo-3-chloropropane	
		NA	6	B	UG/KG	Cyclohexane	-
		NA	6	S	UG/KG	Chloromethane	
		NA :	6	8	UG/KG	Chloroform	
		Z :	6	<b>S</b>	UG/KG	Chloroethane	
		Z.	6	8	UG/KG	Chlorobenzene	-
		NA :	6	8	UG/KG	Carbon Tetrachloride	
		N :	5 ·	5	UG/KG	Carbon Disulfide	
		NA :	29	8	UG/KG	2-Butanone	
NA NA		NA S	0.0	<b>S</b> 6	UG/KG	Bromomethane	
		Z .	5. (	5 6	UG/KG	Bromoform	
		NA :	ο (	5 6	UG/KG	Bromodichloromethane	_
NA NA		NA :	6 !	<b>S</b> :	UG/KG	Benzene	_
		AN	29	ND	UG/KG	Acetone	
Sample Reporting Sample Reporting Value Limit Value Limit	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Units	Analyte	
			A7074301	A07-0743 01/23/2007			
			IL STOC	NON IMPACT SO		Client ID	-

ND = Not Detected

Benchmark Watkins Glen METHOD 8260 - TCL VOLATILE ORGANICS

Rept: ANO326

Client ID Job No Lab ID Sample Date		NON IMPACT SOIL STOC A07-0743 A707 01/23/2007	L STOC A7074301						
Analyte	Units	Sample Value	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Reporting Limit
1,1,2-Trichloro-1,2,2-trifluor UG/KG	ug/KG	ND	6	NA		NA		NA	
Trichloroethene	UG/KG	S	6	NA		NA		NA	
Trichlorofluoromethane	UG/KG	S	6	NA		NA		NA	
Vinyl chloride	UG/KG	N	3	NA		NA		NA	
Total Xylenes	UG/KG	٦ 9	17	NA		NA		NA	
Chlorobenzene-D5	%	82	50-200	NA		NA		NA	
1,4-Difluorobenzene	%	79	50-200	NA		NA		NA	
1,4-Dichlorobenzene-D4	%	80	50-200	NA		NA		NA	
Toluene-D8	%	108	71-125	NA		NA		NA	
p-Bromofluorobenzene	%	104	68-124	NA		NA		NA	
1,2-Dichloroethane-D4	%	119	61-136	NA		NA		NA	

# ND = Not Detected

# Benchmark Watkins Glen METHOD 8270 - TCL SEMI-VOLATILE ORGANICS

Rept: AN0326

Lab ID  NON IMPACT SOIL STOC A07-0743 A7074; A		NA		NA A		NA	1900	8	UG/KG	Hexachlorobutadiene
Lab ID		NA		NA		NA	1900	N	UG/KG	Hexachlorobenzene
Lab 10		NA NA		NA.		NA	0061	ž	טפי/ אני	rluorene
Lab ID		2 2					1000		C 6/ 7 6	ד ניטטן מוז ניז פו ופ
Lab 10   MAN IMPACT SOIL STOC   MAT-074301		2 :		200			1000	)	200	טורוומנמנפ
Lab ID		N N		N 3		S 3	1000	5 8	20/20	E O DITTEL OF OCCUPANT
Lab ID		NA.		N A		N S	1000	S 6	10 / KG	C A-Dinitrotoluene
Lab ID		NA :		NA :		NA :	1900	S 6	He/Ke	2 4-Dinitrotollene
NOW IMPACT SOIL STOC		NA		NA		NA	9100	Z.	lug/Kg	2 4-Dinitrophenol
Lab ID		NA		NA		NA	9100	8	UG/KG	4,6-Dinitro-2-methylphenol
Lab ID		NA		NA		NA	1900	N.	UG/KG	Dimethyl phthalate
Lab ID		NA		NA		NA	1900	8	UG/KG	2,4-Dimethylphenol
Lab ID		NA		NA		NA	1900	ND	UG/KG	Diethyl phthalate
Lab ID   NON IMPACT SOIL STOC   A07-074301		NA		NA		NA	1900	S	UG/KG	2,4-Dichlorophenol
Lab ID		NA		NA		NA	9100	8	UG/KG	3,31-Dichlorobenzidine
Lab ID		NA		NA		NA	1900	S	UG/KG	Di-n-butyl phthalate
Date   Lab   D		NA		NA		NA	1900	8	UG/KG	Dibenzofuran
Date   Lab   D		NA		N.A.		NA	1900	ŏ	UG/KG	Dibenzo(a,h)anthracene
Diagram   Dia   Lab ID		NA A		. A		NA	1900	180	UG/KG	Chrysene
NON IMPACT SOIL STOC		NA A		N.A		NA	1900	5	OG/KG	Carbazole
WON IMPACT SOIL STOC		NA A		NA NA		NA	1900	5 8	06/KG	4-Chlorophenyl phenyl ether
NON 1MPACT SOIL STOC		, NA		Z A		Z	1900	5 8	06/KG	z-chtorophenot
Bo ID   NON IMPACT SOIL STOC   A07-0743   A7074301   A07-0743   A7074301   A07-0743   A7074301   A07-0743   A7074301   A07-0743   A7074301   A07-0743   A7074301		5 5		5 5		5 5	1000	5 6	20,00	Chicologia ciaccia
NON IMPACT SOIL STOC   A07-0743   A7074301				2 2			1000	5 6	10 / X 0	3-Chioronaphthalana
NON 1MPACT SOIL STOC   A07-0743   A7074301		NA :		Z ;		N	1900	5	10.7%	/- Chi oro- 3-methy) phenol
NON IMPACT SOIL STOC   A07-0743		NA		NA A		NA	1900	N N	UG/KG	4-Chloroaniline
Ab ID		NA	e dominio	NA	•	NA	1900	S	UG/KG	Caprolactam
NON IMPACT SOIL STOC		NA		NA		NA	1900	8	UG/KG	Butyl benzyl phthalate
NON IMPACT SOIL STOC   A07-0743   A7074301   A07-0743		NA		NA		NA	1900	S	UG/KG	4-Bromophenyl phenyl ether
NON IMPACT SOIL STOC		NA		NA		NA	1900	ND	UG/KG	Bis(2-ethylhexyl) phthalate
NON IMPACT SOIL STOC		NA		NA		NA	1900	8	UG/KG	2,2'-0xybis(1-Chloropropane)
NON IMPACT SOIL STOC		NA		NA		NA	1900	S	UG/KG	Bis(2-chloroethyl) ether
NON IMPACT SOIL STOC   A07-0743   A7074301		NA		NA		NA	1900	8	UG/KG	Bis(2-chloroethoxy) methane
NON IMPACT SOIL STOC		NA	-	NA		NA	1900	B	UG/KG	Biphenyl
NON IMPACT SOIL STOC		NA		NA		NA	1900		UG/KG	Benzo(a)pyrene
NON IMPACT SOIL STOC		NA		NA		NA	1900	190 J	UG/KG	Benzo(ghi)perylene
NON IMPACT SOIL STOC		NA		NA		NA	1900	ر 97	UG/KG	Benzo(k)fluoranthene
NON IMPACT SOIL STOC   A07-0743   A7074301   A07-0743   A7074301		NA		NA		NA	1900	ر 240	UG/KG	Benzo(b)fluoranthene
Lab ID		NA		NA		NA	1900	160 J	UG/KG	Benzo(a)anthracene
te Lab ID NON IMPACT SOIL STOC A07-0743 A7074301  Reporting Sample Reporting Value Limit Value Sample Limit Value  NON IMPACT SOIL STOC A07-0743 A7074301  Sample Reporting Sample Reporting Value Limit Value  NA N		NA		NA		NA	1900	8	UG/KG	Benzaldehyde
te Lab ID NON IMPACT SOIL STOC A07-0743 A7074301  The Lab ID A07-0743 A7074301  A07-0743 A7074301  A07-0743 A7074301  A07-0743 A7074301  Sample Reporting Sample Reporting Value Limit  Value Limit  NA N		NA		NA		NA	1900	S	UG/KG	Atrazine
te Lab ID NON IMPACT SOIL STOC A07-0743 A7074301  Reporting Sample Reporting Value Limit Value Sample Limit Value  NON IMPACT SOIL STOC A07-0743 A7074301  Reporting Sample Reporting Value Limit Value NA		NA		NA		NA	1900	B	UG/KG	Anthracene
Lab ID  NON IMPACT SOIL STOC A07-0743 A7074301  A07-0743 A7074301  O1/23/2007  Sample Reporting Sample Reporting Value Limit Value  UG/KG ND 1900 NA NA NA NA NA NA		NA		NA A		NA	1900	8	UG/KG	Acetophenone
Lab ID  NON IMPACT SOIL STOC A07-0743 A7074301  O1/23/2007  Sample Reporting Sample Limit Value Limit Value  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		NA		NA		NA.	1900	Ň	טק/גנ	Acenaphtnylene
Lab ID  NON IMPACT SOIL STOC  A07-0743 A7074301  01/23/2007  Sample Reporting Sample Reporting Value Limit Value  NON IMPACT SOIL STOC  A07-0743 A7074301  Sample Reporting Sample Limit Value  Limit Value		NA		NA A		Z N	1900	د	06/KG	Aceriaphichene
NON IMPACT SOIL STOC A07-0743 A7074301  Date  NON IMPACT SOIL STOC A07-0743 A7074301  O1/23/2007  Sample Sample Limit Value Limit Value  Limit Value		N/A		110		117	3000	5	110 (170	000000000000000000000000000000000000000
ID	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Units	Analyte
ID			the state of the s	The second secon			The second secon			
TO HOLD TO THE TOTAL TOT								NON IMPACT SOL A07-0743 01/23/2007		Lab Date
				***************************************			2100	NOW THOACT CO.		0-000

# Benchmark Watkins Glen METHOD 8270 - TCL SEMI-VOLATILE ORGANICS

Rept: AN0326

Client ID Job No Lab ID Sample Date		NON IMPACT SOIL STOC A07-0743 A707- 01/23/2007	.L STOC A7074301						
Analyte	Units	Sample Value	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Reporting Limit	Sample Value	Reporting Limit
Hexachlorocyclopentadiene	UG/KG	ND	1900	NA		NA		NA	
Hexachloroethane	UG/KG	S	1900	NA		NA		NA	
Indeno(1,2,3-cd)pyrene	UG/KG	150 J	1900	NA		NA		NA	
Isophorone	UG/KG	ND	1900	NA		NA		NA	
2-Methylnaphthalene	UG/KG	ر 390	1900	NA		NA		NA	
2-Methylphenol	UG/KG	S	1900	NA		NA		NA	
4-Methylphenol	UG/KG	8	1900	NA		NA		NA	
Naphthalene	UG/KG	210 J	1900	NA		NA		NA	
2-Nitroaniline	UG/KG		9100	NA		NA		NA	
3-Nitroaniline	ug/Kg	ND	9100	NA		NA		NA	
4-Nitroaniline	ug/KG	ND	9100	NA		NA		NA	
Nitrobenzene	UG/KG	ND	1900	NA		NA		NA	
2-Nitrophenol	UG/KG	ND	1900	NA		AN		NA	
4-Nitrophenol	UG/KG	ND	9100	NA		NA		NA	
N-nitrosodiphenylamine	UG/KG	S	1900	NA		NA		NA	
N-Nitroso-Di-n-propylamine	UG/KG	N	1900	NA		NA		NA	
Pentachlorophenol	UG/KG	N	9100	NA		NA		NA	
Phenanthrene	UG/KG	160 J	1900	NA		NA		NA	
Phenol	UG/KG	ND	1900	NA		NA		NA	
Pyrene	UG/KG	190 J	1900	NA		NA		NA	
2,4,5-Trichlorophenol	UG/KG	8	4500	NA		NA		NA	
2,4,6-Trichlorophenol	UG/KG	ND	1900	NA		NA		NA	
1 (-Dich Ocohenzene-D/	%	78	50-200	AIA		NA		NA	
Naphthalene-D8	~ ;	92 :	50-200	NA :		NA :		NA :	
Acenaphthene-010	× :	105	50-200	Z ;		NA :		NA I	
Phenanthrene-D10	% ?	107	50-200	NA :		NA :		NA	
Chrysene-012	× :	-1 -1 -1	50-200	NA		AA		NA A	
Pervlene-D12	%	122	50-200	NA		NA		NA	
Nitrobenzene-D5	%	66	35-120	NA		NA		NA	
2-Fluorobiphenyl	%	86	45-120	NA		NA		NA	
p-Terphenyl-d14	%	88	54-135	NA		NA		NA	
Phenol-D5	%	77	40-120	NA		NA		NA	
2-Fliorophenol	%	65	30-120	NA		ΔN		NA	
1	-	ì				5	_		_

# Weekly Progress Meeting January 15-19, 2007

#### Work completed in the previous week:

- Contractor continued building foundation/footers (E wall going S and S wall going W).
- Minimal GW encountered during foundation work.
- Impacted soils encountered last week were sampled and sent to STL. Results have not been returned yet.
- Non-impacted soils from foundation excavation in stockpile on south side of site were sampled. VOC and SVOC results show no exceedances of SSALs.
- Continued community air monitoring.

#### Work anticipated next week:

- Continue to excavate south building footer/foundation wall.
- Excavate for footer piers.
- GW discharge- DEC granted approval per the RD work plan provided water is discharged to the sanitary sewer.
- Additional sampling of excavated soil as warranted.
- Community Air monitoring.

#### Other:

• Advised Tim to forward PID and CAM results to Benchmark.

# Weekly Progress Meeting #5 February 5-9, 2007

#### Work completed in the previous week:

- No work Monday –Wednesday due to weather.
- No excavation activities all week; no impacted materials encountered.
- Contractor continued backfilling of foundation on N wall.
- Contractor continued pouring footers on S wall heading W and E Wall heading N.
- GW treatment system is plumbed with bag filter and two carbon vessels and is ready for GW discharge as weather permits.
- Community air monitoring during intrusive activities.

#### Work anticipated next week:

- Continue to excavate south building footer/foundation wall and pouring foundations, if weather permits.
- GW discharge if weather permits.
- Additional sampling of excavated soil as warranted.
- Community Air monitoring during intrusive activities.

#### Other:

• None

# Weekly Progress Meeting #4 January 29- February 2, 2007

#### Work completed in the previous week:

- Contractor continued excavating building foundation/footers (S wall going W to the building mid-point).
- No impacted materials encountered.
- Contractor continued pouring concrete foundations and footers.
- GW treatment system is plumbed with bag filter and two carbon vessels and is ready for GW discharge. Approximately 500 G of water was discharged. Remaining water will be discharged as weather permits.
- Community air monitoring during intrusive activities.

#### Work anticipated next week:

- Continue to excavate south building footer/foundation wall and pouring foundations.
- Excavate/pour footer piers.
- GW discharge if weather permits.
- Additional sampling of excavated soil as warranted.
- Community Air monitoring during intrusive activities.

#### Other:

None