

New York State Department of Environmental Conservation

MEMORANDUM

TO:

John W. Hyden, Region 9

FROM:

John W. Hyden, Region >
Thomas R. Christoffel, Technical Support Section

SUBJECT:

Creekside Golf Course

DATE:

August 20, 1991

Enclosed please find five warning signs to be posted along the shore of Tonawanda Creek, at the Creekside Golf Course site. The purpose of these signs is to alert any boaters using the creek to avoid the shore and sediments adjacent to the site. This will help to prevent any incidents similar to that which happened recently; specifically, when the person in the kayak fell into the creek and encountered a NAPL-like substance from the sediments.

We have discussed this matter with the Department of Health and they have requested that these signs be posted. Please post these signs along the third fairway of the golf course, facing the creek. If you have any questions regarding this request please contact me at (518) 457-5636. Thank you for your attention to this matter.

enclosure

cc: C. Vackson

J. Sciascia, Region 9

A. Wakeman, NYSDOH

INSTANTED 5 SIGNS 9/6/9/

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Site Code No. 9/5/23		Date 4/8/9/ I.R. No. 4
Site Name: Crookside Gol	/ Course	Sheet / of 2
Location: Anhayst (T)		AM PM
Engineer: T. Chaisto ffol	1 J. Hyden	Weather
Contractor: OCC		Temperature 70
Job Phone: ()		Wind (Dir. & Vel.)
Health & Safety:	*	
Level of protective clothing u	ised:	
Is the level of protection in		approved Health & Safety Plan?
Yes / No If no, list the	e deviations under Iter	ms of Concern.
Are atmospheric monitoring res	sults at acceptable lev	vels? YesNo
Attach a copy of the monitoring	ng log.	
Description of work performed during		
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Subcontractor B:						d from	to		
Contractors'				Not	Work	Force	Prin	ne A	В
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Items of concern:								·	
									
Attachments to this re	eport:								
Inspector's Name (Prin	nt):	1000	005	704					
Inspector's Name (Print Inspector's Signature:	:	22.77	LE-3	Puk		Date:	4/25	191	
Reviewed by:	- /	2				Date:_			

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Site Code No. 9 15 12 3		Date 4/1/4/ I.R. No. 3
Site Name: Craak Side Go	olf Course	Sheet of 2
Location: Honborst (T)		AM PM
Engineer: T Christoffel	<u> II. Hydur</u>	Weather Lunguy
Contractor: OCC	·· · · · · · · · · · · · · · · · · · ·	Temperature 60
Job Phone: ()		Wind (Dir. & Vel.)
Health & Safety:		
Level of protective clothing	used:	
Is the level of protection is	n conformance with the ap	pproved Health & Safety Plan?
Yes_X No If no, list t	he deviations under Items	s of Concern.
Are atmospheric monitoring re	esults at acceptable leve	els? Yes No
Attach a copy of the monitor	ing log.	
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Site Visitors	Representing	Entered exclusion zone
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Attachments to this re	port:							
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Inspector's Signature:		52776	61	1-cel	Date:	125/91		
Reviewed by:					Date:			

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Site Code No. 9/5/23		Date 4/6/4/ I.R. No. 2
Site Name: Crook Side Golf	COSTESSE	Sheet / of Z
Location: Ambers (ONY	AT- 11 A PAIN - 12	AM PM
Engineer: T. Christoffol /	Lack High	Weather OCC CA2f
Contractor: OCC	no transfer	Temperature
Job Phone: ()		Wind (Dir. & Vel.)
Health & Safety:		
Level of protective clothing us	sed:	
Is the level of protection in o		approved Health & Safety Plan?
Yes No If no, list the	deviations under Ite	ms of Concern.
Are atmospheric monitoring resu	ults at acceptable le	vels? Yes No
Attach a copy of the monitoring	g log.	
Description of work performed during	g this report period:	
USPET Stockell	Parramater 6.	1 chows hom
SSPET Stage!	(84 February) -	
Site Visitors	Representing	Entered exclusion zone
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Tim Leach	OCC	No

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Subcontractor A:	JSPCI	-			worked from 800 to 100	
Subcontractor B:					worked from to	
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Equipment	Prime	A	В	Used		
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Site Code No. 9/5/23		Date 4/5/9/ I	.R. No
Site Name: Creaksida Goi	17 Contrace	Sheet of Z	1 1
Location: Amhorst (T)	4		AM PM
Engineer: T. Christoffa,	1 J Hyden	Weather	
Contractor: PRP: OCC		Temperature	4755
Job Phone: ()		Wind (Dir. & Vel.)	
Health & Safety:			
Level of protective clothing	ng used:		
Is the level of protection		approved Health & Safe	ety Plan?
Yes \times No $_$ If no, list	the deviations under Ite	ms of Concern.	
Are atmospheric monitoring	results at acceptable le	vels? Yes <u>×</u> No	_
Attach a copy of the monitor	oring log.		
Description of work performed du	ring this report period:	ć	
			FUBI
OCC Contrac	U. and staged	43 drums	17810
Franka No 2			
		44000	
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Site Visitors	Representing		xclusion zone
Joe Coveney	OCC	No	
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Jack Hudan	DEC	No	
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Subcontractor A:	SPCI				worked	from 8 Ma	/ to	700	<i>41</i>
Subcontractor B:					worked	worked from to			
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Equipment	Prime	Α	В	Used					
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Items of concern:	None								
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Site Code No. 9/5/23	Date 6/26/90 I.R. No. 3
Site Name: CRECSIDE GOLF COURSE	Sheet / of /
Location: AMHERST, NY (ERIE)	AM PM
Engineer: DUNN GEOSCIENCE	Weather
Contractor:	Temperature
Job Phone: ()	Wind (Dir. & Vel.)
Health & Safety:	
Level of protective clothing used:	proved Health & Safety Plan?
Is the level of protection in conformance with the ap	
Yes No If no, list the deviations under Items	
Are atmospheric monitoring results at acceptable leve	IS: YesNO
Attach a copy of the monitoring log.	
Description of work performed during this report period:	
MEETING ON SITE - PRESENT WE	RE!
TIM YAGLEY- OCC	
TACK HYDEN - NYSDEC-BUPEAGO	
JOE SCIASCIA- NYSDEC-BUPPALO	
TOM CHRISTOPPEL-NYSDEC-ALBANY	
W. ROBLEE - NYSDEC-BUFFALO	
DISCUSION ON SEDIMENT SAMPLI	NG- NYSDEC WANTS
TO SAMPLE SEAMENT IN 6 AREAS	- Schepules FOR
JUY 10th - tim YAGLEY to DISCUSS WI	TH O.C.C THEY
PROBABLY WILL GET DUNN GEUSCH	
SAMPLING-WILL ADVISE CRAIG JA	
QUESTION WHETHER THE CHEWSTRY	POUND IN BELLET
SAMPLING WAS TYPICAL OF O.C.C. (RA)	1
Site Visitors Representing	Entered exclusion zon

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Site Code No. <u>9/3/23</u>		Date 6/26/90 I.R. No. 3
Site Name: <u>CRFEKSIDE</u> G	ULF COURSE	Sheet of
Location: AMHERST, NY ((ERIE)	AM PM
Engineer: <u>DUNN</u> GEOSC	IENCE	Weather
Contractor:		Temperature
Job Phone: ()		Wind (Dir. & Vel.)
Health & Safety:	4	
Level of protective clot		
	in conformance with the ap	
	ist the deviations under Items	
	ing results at acceptable leve	els? Yes No
Attach a copy of the mor	nitoring log.	
Description of work performed	during this report period:	
Description of work performed	during this report period.	
MEETING ON S	SITE - PRESENT WE	RE!
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	NYSDEC- BUFFALO	
	PL-NYSDEC-ALBANY	
W. ROBLEE -	NYSDEC-BUFFALO	
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Site Visitors	Representing	Entered exclusion zon
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47-15-19(8/88) NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION DIVISION OF HAZARDOUS WASTE REMEDIATION INSPECTOR'S DAILY REPORT

Site Code No. 9/5/23		Date 6/26/90 I.R. No.	3
Site Name: CRFEKSIDE GULF GO	IRSE	Sheet of	
Location: AMHERST, NY (ERIE)	AND	AM	PM
Engineer: DUNN GEOSCIENCE		Weather	
Contractor:		Temperature	
Job Phone: ()		Wind (Dir. & Vel.)	<u></u>
Health & Safety:			
Level of protective clothing used	:NA		
Is the level of protection in cons	formance with the ap	proved Health & Safety Plan	1?
Yes No If no, list the dev	viations under Items	of Concern.	
Are atmospheric monitoring results	s at acceptable leve	ls? YesNo	
Attach a copy of the monitoring lo	og.		
Description of work performed during the	his report period:		
MEETING ON SITE -	DRESENT WE	LE!	
TIM YAGLEY- OCC			
TAKKHYDEN - NYSDE	C-BUFFALO		
TOE SCIASCIA- NYSDE	- BUFFALO		
TOM CHRISTOFFEL-NYSDE	C-ALBANY		
W. ROBLEE - NYSDEC			
DISCUSSION ON JEDIMA	ENT SAMPLI	NG-NYSDEC WAS	U7-5
TO SAMPLE SEDMENT	IN 6 AREAS	- SCHEDULED FOR	<u> </u>
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PROBABLY WILL GET	DUNN GEOSY	ENCE TO DO THE	ero :
SAMPLING - WILL ADVISE	E CRAIG JA	CKSON COTH	ح کر جو جو ک
QUESTION WHETHER TO	HE CHEMISTRY	FOUND IN GET	
SAMPLING WAS TYPICAL	OF O.GG/RAV	SED BY O.C.C.)	
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Site Visitors	Representing	Entered exclusion	n zone

Sheet / of / AM PM Location: /// / AM PM Engineer:	Site Code No. <u>9/5/93</u>		Date <u>6/26/90</u> I.R	. No	3
Engineer: Outline Contractor: Temperature Weather Temperature Wind (Dir. & Vel.) Health & Safety: Level of protective clothing used: After the approved Health & Safety Plan? Yes No If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period: After the Contract Office of Concern. Are almospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period: After the Contract Office of Concern. After the Contract Office of Concern. Are Contract Off	P		· /		
Engineer: Down Good Science Contractor: Temperature Job Phone: () Wind (Dir. & Vel.) Health & Safety: Level of protective clothing used: A Is the level of protection in conformance with the approved Health & Safety Plan? Yes No If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period: A SA A S	Location: AMHERST NY (ERIE)	·	*	AM	PM
Health & Safety:		1	Weather		
Health & Safety: Level of protective clothing used:A Is the level of protection in conformance with the approved Health & Safety Plan? Yes No If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period:	Contractor:		Temperature		
Level of protective clothing used:	Job Phone: ()		Wind (Dir. & Vel.)		
Level of protective clothing used:					
Is the level of protection in conformance with the approved Health & Safety Plan? Yes No If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period: MEETING OND SITE - PRESENT WERE! TIM MARIE!- GCC TAKHIDEM - NYSWES-BUSINES TOM MARIE TOMENT - NYSWES-BUSINES WINDER - BUSINES DISCUSSION OND SEDIMENT SAMKING- NYSWES WANTS TO MARIE TOMENT IN G AREAS - SCHEDULE FOR TULL RISK TOMENTS TO MARIES TO MARIE TO MARI	Health & Safety:				
YesNo If no, list the deviations under Items of Concern. Are atmospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period: MEETING ON SITE - PRESENT UESE! TIM AGLEY - GCC	Level of protective clothing use	d: <u>//</u> /A			
Are atmospheric monitoring results at acceptable levels? Yes No Attach a copy of the monitoring log. Description of work performed during this report period: MEETIAL ON SITE - PRESENT OFFE! TIM /AGLEY - OSC TAKEN MENT - NYSVEC-BUSANO TOM MARKETTLANYSVEC-BUSANO W. ROBLEE - NYSVEC-BUSANO DISCUSSION ON SEDIMENT SAMKING- NYSVEC BUSANO TO SEMENT ON SEDIMENT SAMKING- NYSVEC WANTS TO SEMENT ON SEDIMENT SAMKING- NYSVEC WANTS TO SEMENCE SEDIMENT SAMKING SEDIMENTS AMBRICAN MARKEN SEDIMENT SEDIMENTS AMBRICAN MARKEN SEDIMENT SEDIMENTS AMBRICAN MARKEN SEDIMENTS AMBRICAN	Is the level of protection in co	nformance with the app	proved Health & Safety	Plan?	?
Description of work performed during this report period: MEETING ON SITE - DRESENT VERE! TIM YAGLEY- GGG TACK HIDEN - NYSUG-BURNAG TOM THE TORSEL-NYSDEC-ALEND W. ROBLEE - NYSDEC-ALEND W. ROBLEE - NYSDEC-BURNAG DESCRIPTION ON SEPTEL-NYSDEC-BURNAG TO ANDLE TOMENT SAMMING- NYSDEC WANTS TO ANDLE TOMENT IN GREAT- CHEDUCUFOR TULINGTO THE YAGLEY TO DISCUSS UNITE O.S.S THEY PROBABLY WHICE GGT DUMM GEOSCICKET TO DO THE SAMMING- DAGE ADVISE CHAIL TRYSON ACCOUNTY DESCRIPTION OF THE SAMMING TO SERVE TO SERV	Yes No If no, list the d	eviations under Items	of Concern.		
Description of work performed during this report period: MEETINK ON SITE - DRESENT WERE! TIM /AGLEY- OCC TAKKNOEM - NYSHEC-BUFFARD TOM MAKERITEL-NYSHEC-BUFFARD W. ROBLEE - NYSHEC-BUFFARD DISCUSSION ON JEDIMENT SAMKING- NYSHEC WANTS TO FAMILE TOMENT IN 6 AREAS - CHEDULE FOR TULI 19th - TIM MAGLEY TO DISCUSS UP THE OCC THEY PROBABLY WILL GOT DUMM CONSUME TO DO THE SAMKLING - WHE ADVISE WEALL TAKKSON RECURSE DISCUSSION METINER TO CHEMISTRY FOUND IN RECURSE ABBUILD MAS TYMENAL OF O.C.C. (KARDEN SYOLE)	Are atmospheric monitoring resul	ts at acceptable level	s? Yes No		
MEETING ON SITE - DRESENT WERE! I'M YAGLEY- GGC TAKE HIDEN - NYSDEC-BURENCO TOM THE TERRIT NYSDEC-ALENNY WIRDBLEE - WYSDEC-BOFFALO DISCUSSION ON SEDIMENT SAMKING- MYSDEC WANTS TO AMPLE SEDMENT IN GARENS-SCHEDULEN FOR TULI ISTA-TIM YAGLEY TO DISCUSS UNITH O.G.C. THEY PROBABLY WILL GGT WIND GEOSCICKE TO NO THE SAMKUNG MAS TYMORE OF O.G.C. (RESON REVISE) DISCUSSION WHETERE TIZ CHEMISTRY FOUND IN REVISE SARRING MAS TYMORE OF O.G.C. (RESON REVISE)	Attach a copy of the monitoring	log.			
MEETING ON SITE - DRESENT WERE! I'M YAGLEY- GGC TAKE HIDEN - NYSDEC-BURENCO TOM THE TERRIT NYSDEC-ALENNY WIRDBLEE - WYSDEC-BOFFALO DISCUSSION ON SEDIMENT SAMKING- MYSDEC WANTS TO AMPLE SEDMENT IN GARENS-SCHEDULEN FOR TULI ISTA-TIM YAGLEY TO DISCUSS UNITH O.G.C. THEY PROBABLY WILL GGT WIND GEOSCICKE TO NO THE SAMKUNG MAS TYMORE OF O.G.C. (RESON REVISE) DISCUSSION WHETERE TIZ CHEMISTRY FOUND IN REVISE SARRING MAS TYMORE OF O.G.C. (RESON REVISE)					
TIM YAGLEY - GCC TACK MIDERS - MYSDEC-BURNIS TIM MAGNET - MYSDEC-BURNIS TOM MAGNETEL NYSDEC-ACTIVA W. HOBGEE - MYSDEC-BUFFALS DISCUSSION OI) JEDIMENT SAMMING - MYSDEC WANTS TO LANGE - EDMENT IN G AREAS - SCHEDULED FOR TULLISTE - TIM YAGLEY TO DISCUSS UNITH O.C.C THE / PHOSPACIAL UNICE GCT DUNING GEOSCIERE TO NO THE SAMMUNG - MAGNET TOR CHEMISTER FOUND IN THE DISCUSSION MEETINGS OF O.C.C. (ROSDER)	Description of work performed during	this report period:			
TIM YAGLEY - GCC TACK MIDERS - MYSDEC-BURNIS TIM MAGNET - MYSDEC-BURNIS TOM MAGNETEL NYSDEC-ACTIVA W. HOBGEE - MYSDEC-BUFFALS DISCUSSION OI) JEDIMENT SAMMING - MYSDEC WANTS TO LANGE - EDMENT IN G AREAS - SCHEDULED FOR TULLISTE - TIM YAGLEY TO DISCUSS UNITH O.C.C THE / PHOSPACIAL UNICE GCT DUNING GEOSCIERE TO NO THE SAMMUNG - MAGNET TOR CHEMISTER FOUND IN THE DISCUSSION MEETINGS OF O.C.C. (ROSDER)					
TACK HIDER - NYSUEC-BUTTALO TOM THAT TOFFICE NYSUEC-BUTTALO W. HOBLEE - NYSUEC-BUTTALO DISCUSSION OI) SEDIMENT SAMKING- NYSUEC WANTS TO -AMDLE SEDIMENT IN 6 AREAS - SCHEDULCU FOR TUIN 1874 - TIM YAGLEY TO DISCUSS WITTH O.C.C THEY PROBABLY WILL GET WHIN GEOSCICKE TO UD THE SAMPLING WALL ADVISE CHAIL TACKSON PREVIOUS DICCHOLD SHOULD OF O.C.C. (RANDEY FOUND IN THE					
TOM THE TOPPEL NYSDEC-ALTMA WIRDBLEE - NYSDEC-ALTMA WIRDBLEE - NYSDEC-BUFFALO DISCURSION OID SEDIMENT SAMKING- NYSDEC WANTS TO FAMPLE SEDIMENT IN 6 AREAS - SCHEDULEN FOR TULLISTA - TIM YAGLEY TO DISCUSS UNITH O.C.C THEY PROBABLY WILL GOT DUMN SEOSCIENTE TO DO THE SAMKING - UNKL ADVISE CHEAR TAKKSON DISCUSSION MEETINGS TO CHEMISTRY FOUND IN SECURIORS DISCUSSION MEETINGS TO O.C.C. (KARDELONG)	TIM YAGLEY- OCC				
TOM THE REFELL NYSDEC-ALENDA W. ROBLEE - LYSDEC-BOFFALO DISCUSSION OI) SEDIMENT SAMKING- LIYSDEC WANTS TO LAMBLE SEDMENT IN 6 AREAS - SCHEDULCU FOR TULLISTA - TIM YAGLEY TO DISCUSS UNITH ONCE, - THEY PHOSPABLY WILL GOT DUNN GEOSCIENCE TO DO THE SAMPLING - LINE ADVISE CRAIL TACKSON DICCUSSIS METHOR TIT CHEMISTRY FOUND IN FERMIOSE LAMBLING MAS TYPICAL OF O.C.C. (RESURE) O.C.C.)					
DISCUSSION ON SEDIMENT SAMKING- NYSDEC WANTS TO LAMBLE SEDIMENT IN 6 AREAS - SCHEDULCUFOR TULL ISTA-TIM YAGLEY TO DISCUSS UNIT ONCO, - THEY PROBABLY WILL GOT DUNN GEOSCICKE TO DO THE SAMPLING - WILL ADVISE CHAIL DAKSON DICCUSS MATTHER TIT CHEMSTRY FOUND IN PERVICES TAMPLING MAS TYPICAL OF O.C.C. (RESUE) ONCO.)				·····	
DISCUSSION ON SEDIMENT SAMPLING - NYSDEC WANTS TO LAMBLE SEDMENT IN 6 AREAS - SCHEDULED FOR TUN 15th - TIM YAGLEY TO DISCUSS UNITH O.C.C THEY PROBLED UNG GOT DUNN GEOSCICKE TO DO THE SAMPLING - UNG ADDISE CRAIL TACKSON QUESTION OF COCC (KARDEL ORC)	TOM SHASTGEFELL-NYSI	IKC-ALEMIN			
TO SAMULE SEAMENT IN 6 AREAS-SCHEDULO FOR TUALISTM - TIM LAGUELY TO DISCUSS UPITH O.C.C THEY PROBABLY WILL GOT DUNN GEOSCICKE TO US THE SAMULING - UNLE ADVISE CRAIL TACKSON PREVIOUS DISCOUNT MATTICK TIZ CHTANSTRY FOUND IN PREVIOUS AMPLING MAS TYPHICAL OF O.C.C. (RASSUR) O.C.C.)	W. ROBLEE - NYSDE	EC-BOFFALO			
TO SAMULE SEAMENT IN 6 AREAS-SCHEDULOFOR TUALISTM - TIM LAGUELY TO DISCUSS UNITH O.C.C THEY PROBABLY WILL GOT DUNN GEOSCICKE TO DO THE SAMULING - UNLE ADVISE CHEAR TACKSON PREVIOUS DISCOUND MATTHER TIT CHEARSTRY FOUND IN FEMORE AMPLING MAS TYPHICAL OF O.C.C. (RASO ELOC.)					
TULI ISTM-TIM YAGLEY TO DISCUSS UJITTO O.C.C THEY PROBLEMS WILL GOT DUMN GEOSCIERCE TO DO THE SAMPLING UNLE ADVISE CREATE TACKSON DICCHOIS MHETIKER TIT CHEMISTRY FOUND IN RELIGIONS TAMPLING MAS TYPICAL OF O.C.C. (KARD ET O.C.C.)					
PHOBABLY WILL GET DUNN GEOSCIENCE TO DO THE SAMPLING - UNKE ADVISE CRAIL TACKSON DICTIONS INTETITED THE CHEMISTRY FOUND IN PETTINGS TAMPLING MAS TYPICAL OF O.C.C. (RAISO BY O.C.C.)					de de la companya del companya de la companya del companya de la c
SAMPLING UNGE ADVISE CRAIL TACKSON PREVIOUS DUCCUONS SHEETING THE CHEMISTRY FOUND IN PREVIOUS SAMPLING JAC TYPICAL OF O.C.C. (KARDELO,C.C.)				1	le-
SUCCESS SHEETHER THE CHEMISTRY FOUND IN RESERVED SPACES				AC	
SAMPLING THE TYPICAL OF O.G.C. (KAREN BY O.C.C.)			- WK 4		-
Site Visitors Representing Entered exclusion zone	AMPRILLE DIAS TYPICAL	OF O. G. G. C. (KA)	SURPOLCO		
Site Visitors Representing Entered exclusion zone					
Site Visitors Representing Entered exclusion zone					
Site Visitors Representing Entered exclusion zone					
	Site Visitors	Representing	Entered excl	usion	zone
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47-15-19(8/88)

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Site Code No. 9/5/23	Date 2/8/90 I.R. No. 2
Site Name: OFFKSIDE GULF COURSE	Sheet of Z
Location: AMHERST, MY (ERIE)	AM PM
Engineer: DWIN GEOSCIENCE	Weather Copy Sunny
Contractor: SAME	Temperature 40 53
Job Phone: ()	Wind (Dir. & Vel.) 47-55443
Health & Safety:	
Level of protective clothing used:	·
Is the level of protection in conformance with the a	approved Health & Safety Plan?
Yes No If no, list the deviations under Item	ns of Concern.
Are atmospheric monitoring results at acceptable lev	vels? Yes No
Attach a copy of the monitoring log.	
Description of work performed during this report period:	
ETURAL TO SITE TO OBTAIN SA	7
BATTOM OF TONAWAMDA CREEK (SOUTH	SHOPE)
E ESCEDIA :	
SHRUP SPEEK BUTTON	
LORAS STAPLE OF MATERIAL AS I	TPLOATS TO SUPFACE
CAMPLES 14 SPECK WITH WADE	R-2
SPAILED 111 THE 19100 AFEA -	ONLY ABLE 10
OBTAIN A SMALL AMOUNT OF TH	E MATERIAL
\	
Site Visitors Representing	Entered exclusion zone
TOM CHRISTOFFEL MISTIGAL	9/W (
GARY KLINE "	

Subcontractor A:						worked from	to		
Subcontractor B:	······································	- u.u				worked from	to		
								_	
Contractors' Equipment	Prime	A	В	Not Used		Work Force	Prime	А	В
	<u> </u>	<u> </u>							
	<u> </u>	<u> </u>							
									:
Duine Control		<u> </u>	<u> </u>	1]			<u> </u>	
Prime Contractor works	ed from		to		-				
Commonta									
Comments:			*S	2000	·-	OCC GLEM	37 ACS	<u> </u>	
TOM SITE SU	ur rky	/ 70	C/C	EATE	A	5/47 5/	an Pit		
DUTH GEO ON SITE US FROM MATERIA	AC OB	EZALA	180						
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Items of concern:									
			2						
			:						
Attachments to this re	eport:								
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	r *								
Inspector's Name (Prin	nt):////	([A] A]	160	BUEE .			10 10-		
Inspector's Signature						Date:	5/10		
Reviewed by:						Date:	;		

Site Code No. 9/5/23	Date <u>/2/2/89</u> I.R	. No
Site Name: CREEKSIDE GOLF COURSE	Sheet of Z	
Location: AMHERST, NY (ERIE)	2	AM PM
Engineer: DUNN GEOSCIENCE	Weather	PART. SUL
Contractor: SAME	Temperature	25 30
Job Phone: ()	Wind (Dir. & Vel.)	47 -
Health & Safety:		
Level of protective clothing used: N/A		
Is the level of protection in conformance with	the approved Health & Safety	Plan?
Yes No If no, list the deviations under	Items of Concern.	
Are atmospheric monitoring results at acceptable	e levels? Yes No	
Attach a copy of the monitoring log.		
Description of work performed during this report per	iod:	
TO TAKE SAMPLES OF SEDIMENT	T ACONG SOUTH SI	0E
OF TONAWANDA CROCK		· · · · · · · · · · · · · · · · · · ·
1	d	
TOOK I SAMPLE WITH HAN		
LOCATION 1690-80 - APP. 10' FIE	les M THE SOUTH BA	NK
TOOK SAMPLE FROM A BOAT-		
TOOK SAMPLES OF CHEEK LE	_	
BITS OF SEDIMENT THAT HAD		
PARTICLES SEEMED TO BE NAP GLOBULES - THESE SAMPLES TAKEN F	L- SMALL TARLIKE	
GLOBULES - THESE SAMPLES TAKEN F.	esm 1690 WEST T	
16 St		
		-
Site Visitors Representi	ng Entered excl	usion zone

Subcontractor A:					worked from	to			
Subcontractor B:				worked from to					

Contractors' Equipment	Prime	A	В	Not Used	Work Force	Prime	A	В	
					DUNN	2_			
BOAT	1		1		OCC	1			
						 			
			1			 			
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		<u> </u>	<u> </u>	<u> </u>			<u></u>		
Prime Contractor worke	Prime Contractor worked from to								
Comments:									
INVESTIGNTED	UARIO	145	AREA	s Ala,	NE THE BAN	NC AN	10		
SOME 20-30	FRAI	1 70	te c	ANK .	UNPECE TO	STIR G	10		
ANY SCOINENT									
	- · · · · · · · · · · · · · · · · · · ·				·				
TIM YAGLE	y focc	155	1575%	WITH	SAMPLING				
BALDH MARSE	# 15/	POCY -	TONE	9 1150/	ESTENTED DUN	1/60	SCIF	n/d	
SAMPLES to B	E SEW	7 7	Par	1 101FS	TOAL (ABS	7 -		, T	
Items of concern:	<u> </u>	<u>, </u>	<u> </u>	<u> </u>	10,000				
Trems of concern.									
									
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Attachments to this re	port:	**************************************							
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Inspector's Name (Prin	t): WILLO	AM	COULE	€		· · · · ·		<u>\</u> _	
Inspector's Signature: William Koffer			Date: /2/1/89						
Reviewed by:			·····	· 	Date:				