NYSDEC					r PM	: David Mck	enize/l	Nathan	
Region 9				Sarapas	5M- E	Bradley Dem			
Division of Environmental Remediation	n					-	10		
Site: Solvent Chemical				Construct		•			
Phase: Management Site No.: 932096				Project Engineers: TRC					
				Remedial Contractor: TRC/Sevenson					
				Air Monitoring:					
				Health & S	Safet	y:			
Weather Cond	itions								
General Description Sunny	am	N/A	pm						
Temperature	am	N/A	pm						
Wind Direction	am	N/A	pm						
HEALTH & SAFETY:									
(*If any box(s) below are checked "Yes", I	ist the	deviation under the	"Items	for Conce	ern"	section of	this r	eport).	
			43.6					, ,	
Were there any changes to the Health	& Safe	ety Plan?	*Yes(	( )	No	()	NA	(X)	
Were there any exceedances at the peraction level reported on this date?	rimete	r Air:	*Yes(	)	No	()	NA	(x)	
Were there any Noise /Vibration excee	dance	s Noise:	*Yes(	<b>'</b> )	No	( )	NA	(x)	
reported on this date?		Vibration:	*Yes(	•	No	` '	NA	(x)	
Were there any breaches to the tent st	ruotur	•							
or silt fence reported/observed on this			*Yes (	()	No	()	NA	(x)	
Were there any dust/odor issues repor	ted or		*\/ /		NI.	(24)	NI A	( )	
observed on this date?			*Yes(	. )	No	(X)	NA	( )	
WASTE HAULING:									
(*If any box(s) below are checked "Yes", li			"Items	of Concer	n" s	ection of th	his re <sub>l</sub>	oort).	
Were there any vehicles which did not	displa	y proper D.O.T	*Yes	<i>(</i> )	No	()	NA	(v)	
numbers and placards?	at line	d ou tours d?	*Yes	` '				(x)	
Were there any vehicles which were no		-			No	••	NA	(x)	
Were there any vehicles which were no prior to exiting the work site?	ot dec	ontaminated	* Yes	( )	No	()	NA	(x)	

## Materials Removed From Site: N/A

**Disposal Facility's:** 

Total Loads: (on this date)

Total Loads: (to date)

Total Daily Weight: (est.)

Total Weight: (\*approx.)

## **Summary of Events:**

- NYSDEC onsite for site tour/inspection with TRC/Camtech.
- Intake lines, air stripper, bag filters, recirculating/backwash tank, Oil-Water Separator, Waste Tank, Control Panel, and SSDS lines visually inspected.
- SSDS has downward pointing exhaust from roof. Per TRC a passive fan was previously in place and a radon-away electric fan was recently installed. A manometer may need to be installed.
- Site cover in good condition, only 1 small rut was observed. Manhole covers for pumping wells all in good condition. 2 unknown structures in SW corner of site. They may have been previously grouted/abandoned monitoring wells.

NAME	Representing	Entered Exclusion/CRZ Zone			
Bradley Demo, Joshua Vaccaro	NYSDEC	Yes ()	No ()		
Nathan Sarapas, David McKenzie, John Mulhall	TRC	Yes ()	No ()		
Chris Carrigan	Cam Tech	Yes ()	No ()		
		Yes ()	No ()		

### **PROJECT SCHEDULE:**

.

#### **ISSUES PENDING:**

•

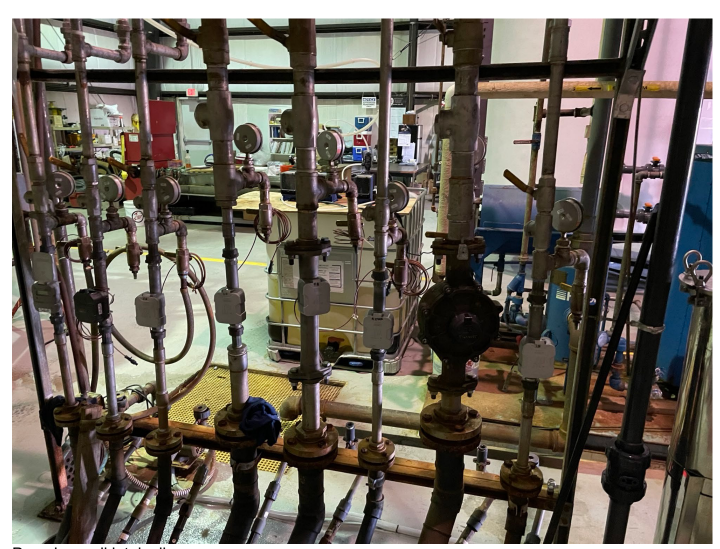
# **ITEMS OF CONCERN:**

<sup>\*</sup>Actual (total weight) adjusted periodically based on weight tickets submitted by the disposal facilities.

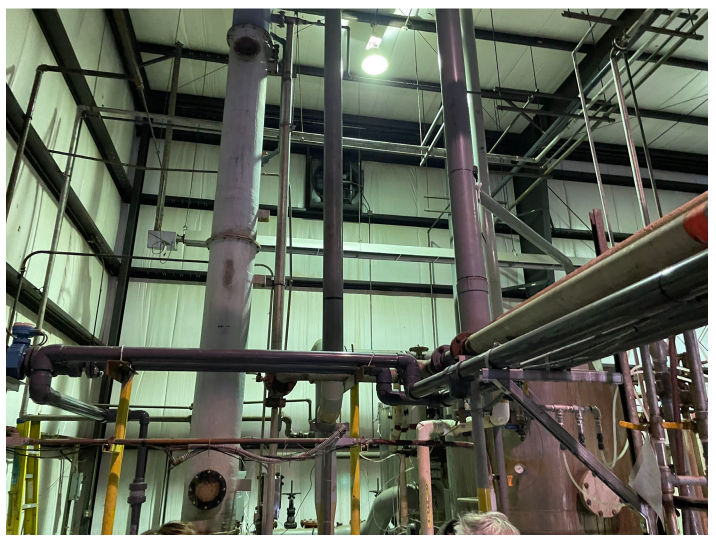
Inspector: Bradley Demo

Signature: Bradley W. Demo

Date: 11/13/2024



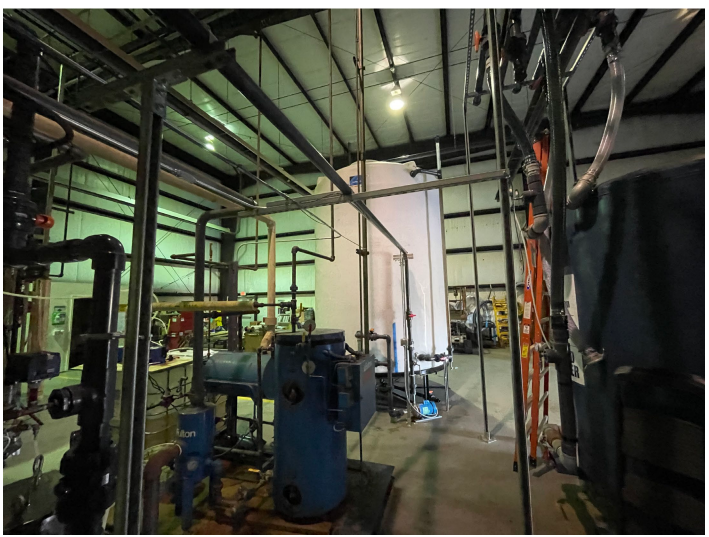
Pumping well intake lines.



Air stripper recirculating/exhaust lines.



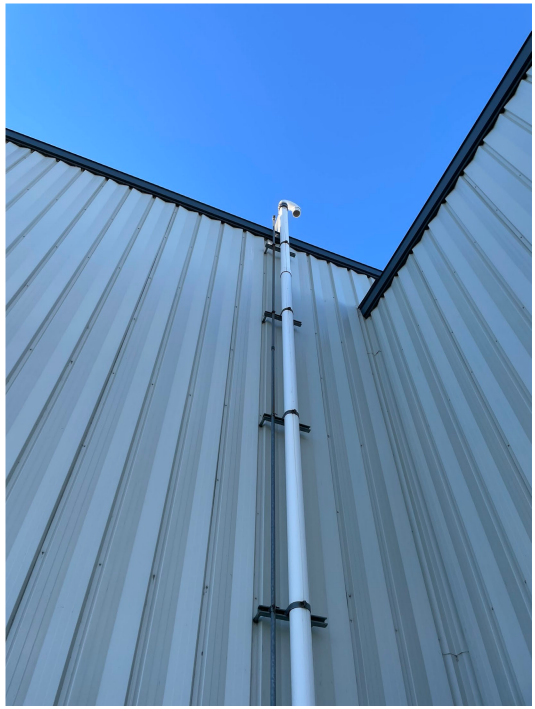
Carbon beds added during modifications to stricter Niagara Falls Water Board pretreatment thresholds.



Backwash tank (white).



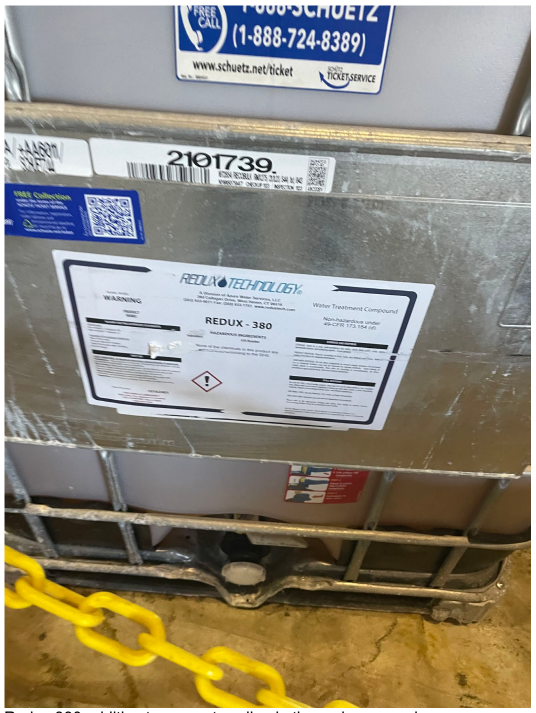
SSDS line outside on NE corner of building.



SSDS exhaust to roof with downward facing end.



Electric fan recently installed per TRC (was a passive vent type fan previously).



Redux 380 additive to prevent scaling in the carbon vessels.



Hydrochloric acid drums used for parts cleaning.



Oil-water separator.



Oil-water separator system.



SSDS line entering sub-slab.



Site cover/well field looking southeast.



Site cover/well field looking southwest.



Pumping well cover for manhole access.



Piezometer/well area in southwest corner.



Pumping well cover.



Pumping well cover.



Site view facing east.



Small rut in NE portion of site cover.