New York State - Department of Environmental Conservation Division of Environmental Remediation <u>Periodic Review Evaluation Report</u>

Period covered by -- 2008-09

Site Code: 932113		Site Name:	Delphi Harrison Therma	l Systems	Class:	03			
Program Lead: State Superfund Program Site Management Funding Source: Responsible Party (RP)									
Start Date: 03/31/2005 A	СТ								
IC/EC Certification: Recieved D	ate:	Ac	ccept Date:						
DEC Inspection Date: 04/15/2008	Last Date of I	DEC Inspectio	n						
Report Used for Evaluation: Longte	erm Monitoring, Inspec	tion							
ROD Complicance? Yes									
Long Term Monitoring (effectiveness	of remedy): Yes	5 Free	quency:						
Treatment System (Monitoring perfor	mance of remedy):	No Free	quency:	Ν	umber of Wells:	6			
Problem Status:									
Comments/Changes/Attachments: Natural attenuation of TCE and PCE continues to occur. This is evident by the presence of breakdown products DCE and VC. Most organic concentrations are below DEC GA Stds. The last round of groundwater sampling was done on 11/4/08. Of the six wells sampled, only MW-12 had compounds of concern twice the concentrations of the previous sampling round. Based upon the Contingency Plan, when the above scenario occurs, resampling is to be done within two months. The RP has scheduled the resampling of MW-12 for early February 2009. Off-site migration of contaminated groundwater is not occuring. This evaluation is for the Superfund monitoring wells only. ROD/Consent Order Modifications? No Site reclassifiaction recommended:									
Contaminent of concern		OU	Media/Receptor						
TCE (F001AND D040 WASTE)		01							
Evaluation: The Remedy is performing properly and is effective.									
Remedies	OU Si	ite of Treatme	ent Date i Place		emedy ffective				
Monitored Natural Attenuation	01	XX	- 400		ngoing				

Next Review:			Priority: 01			
Project Manager: bpsadows			Reviewer:	ver: GPSUTTON		
Signature:	Date:		Signature:	Date:	Date:	
Name	Region or Bureau	Telephone	Name	Region or Bureau	Telephone	