TOWN OF HUNTINGTON

DEPARTMENT OF ENVIRONMENTAL WASTE MANAGEMENT

EAST NORTHPORT LANDFILL SITE INSPECTION REPORT

Date	Da	y of the Week	R	eport No).		Report Len	gth
4/18/05	S (M)	TWTF	s 2000	5-I		Page	of	Page(s)
			Report P	ersonnel				
Signature(s) Print Name(s) TOHEC or Company Name					pany Name			
1. / /	1. Karmon 1. R. Koonnaa				<u> </u>	1. TOITENIM		
2.	2.				2.			
3	3.				3.			
Equipment & Instrumentation Used								
1		None		4.				
2.				5				
3	3. 6.							
			Atmospheric	Conditi	ons			
		Readings	Taken at Islij	o - Mac⊅	uthur A	irport		
	ne Weather Temperature Barometric Conditions (F) Pressure (in) & Direction		e (in)	Relative Humidity (%)			Speed (mph) Direction	
9:00 4	LAR	56°	30,4-			78%	35W	15isiph
			Site Inspect	ion Resu	ılts			
Landfill Component	ndfill Typical Problems			Locations and Types of Problems Noted in Field		d Main	equired tenance and Repairs	
Drainage Pipes Structures, Manholes 8			inage ge n of g term ire	Com QK! Som	Pinage Ponent feldar feldar graies	5)		

Gabions & Rip Rap Channels	Obstructed or interrupted stormwater flow is commonly caused by debris or vegetative growth in the gabion cages and rip rap channels. Broken gabion cages can result in gabion stone loss creating erosion and washout problems.	Calorons, Rip Rapall Appropris OK	r/d
Recharge Basins	Overflowing of the recharge basins or a decrease of the drainage capacity is often due to excessive vegetative growth and sediment on the basin surface. Scouring at drainage outlets can be caused by excessive stormwater flow.	BASINS DRY-NO Sign OF OVER HOW - Some very ground. NO SCOURING	Nor

Exhibit 3 (Continued)

Site Inspection Results				
Landfill Components	Typical Problems	Locations and Types of Problems Noted in Field	Required Maintenance and Repairs	
Vegetative Cover; Topsoil & Final Cover Materials	Bare, bald or dead grass areas often result from dry climate periods or droughts. Damage to the vegetative cover, topsoil and or final cover material may result from the following: soil erosion, washouts, stormwater run-on or run-off, rodent holes and unwanted vegetative growth such as trees, shrubs, and vines. Ponding areas and wet spots are often caused by uneven soil settlement or poor soil drainage.	NO extensive bare or erodes Areas Noticed -some reens of but will proban revive. Some unwanted was	Woody Suplay by + bushing	
Eandfill Einer & Geosyntheti c Materials	Severe erosion of the cover material could cause landfill liner and geosynthetic material deterioration from unwanted atmospheric exposure. Liner rips or tears due could occur as a result of uneven soil settlement below the liner. Excessive loads placed on the landfill area could result in liner punctures.	NO Significant erosion seen. NO Liver expo OR UNEXIVE Settle ment Note	sed	
Gas Blöwer Station	Structural damage to blower station house, blowers, lighting and or electrical power systems are often caused by storms, long term outdoor weather exposure and or vandalism. Note: The inspection, maintenance and repairs of the gas monitoring wells, collection wells and condensate traps are recorded on the Gas Monitoring Reports.	Blower 5 TATion All OK -Some Leaves4 delonis	Sweep out leaves-cyuna, Clevery, 6-plase blowe, As Regilined	
Crushed Stone Roads	Stone loss can occur due to vehicular use, erosion, settlement. Excessive growth within roadway limits will result in obstructed or reduced roadway capacity.	Jonie Stone loss on Road to rop frot had	- add stone on rop Kd.	

Bituminous Pavements	Pavement cracks and deterioration are often caused by corrosive chemical spills or seasonal effects of freezing and thawing. Pavement settlement can result in ponding areas.	50m2 CRACKS in TARMARC - NOT Signi Ficant Out hole	- MGA POX (102 UNIX (146") Should be Filled, TAR UNIXe/ ROAdwry Should be Sealed
Fences, Gates, Guide Rails, and Locks, & Warning Signs	Vandalism and on site tampering can be detected by checking for cut open fences, broken gates and locks, missing or graffiti covered warning signs. Damaged guide rail sections often occur from vehicular contact. In general, metal corrosion, rust, cracking, pitting, fatigue should be observed.	No signs of Vandalism noriced-gates/ locks/Fenoral OK	
Lobster Traps/ Fishing Gear	Trans placed in the wrong location may	Lobsten TRASS Remain la Nost AREAS WI XIGETA GROWING ON THEN NOTA PROBLEM	

in the additional comments
Use the area below for additional comments
1 City and and Com dilion - NO S/PHCCURRI
LANGE IN CHENTER TO THE CONTROL OF T
LAN A FILL IN GENERAL Good Con dition - NO STRUCTURAL OR MISUAL OR SAFETY TPROBLEMS, Need to REMOVE Som-
RP VISUAL DE DATELY VEOLIENTS, 11310 101-2011
Woody prowith on slopes
LOVERY GHOWITE EX
The state of the s