Town of Huntington Department of Environmental Waste Management

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East Northport Landfill Quarterly Site Inspection Report

Date		· · ·]	Day o	f the	Wee	k		Report No.
May 13, 2008	S	M	T	W	Т	F	S	2008-02

		Inspection Participants	
	Signatup q	Print Name	Organization
1.	mahaf	Robert Litzke	TOH DEWM
2.			
3.			

Equipment/Instrumentation Used								
1. N/A	4.							
2.	5.							
3.	6.							

Atmos	spheric Condit	ions (reading	gs taken @ Is	slip-MacAı	thur Airport)
Time	Conditions	Temp. (F)	"Hg/Dir.	RH (%)	Wind Spd (mph)/Dir.
1340	Clear	66	29.98 / ^	49	14 / NNE

	Site Inspection Findings								
Landfill	Guidance	Site Locations	Required						
<u>Components</u>	Typical Problems	and Types of	Maintenance and						
		Problems	<u>Repairs</u>						
Stormwater	Obstructed or interrupted stormwater	All drainage	N/A						
Drainage	flow commonly caused by sediment in	system							
Pipe	drainage pipes and structures, debris on drainage grates, uneven settlement or	components							
Structures,	separation of drainage pipes and/or	appear to be							
Manholes, &	structures. Long-term problems often	clear of							
Catch	include pipe or structure cracks, loose	excessive sand,							
Basins	mortar and brick work, broken or missing	gravel, dirt or							
	frames, grates, and manhole covers.	other debris.							
Gabions &	Obstructed or interrupted stormwater	No significant	N/A						
Rip Rap	flow is commonly caused by debris or	loss of stone							
Channels	rin ran channels. Broken gabion cages can	from gabions.							
	result in gabion stone loss creating	No significant							
	erosion and washout problems	erosion noted.							
Basins 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	No significant loss of stone from gabions. No significant erosion noted.	N/A						

Landfill	Guidance	Site Locations	Required
<u>Components</u>	Typical Problems	and Types of	Maintenance and
		Problems	<u>Repairs</u>
Recharge	Overflowing of the recharge basins or a	No indication of	N/A
Basins	decrease of the drainage capacity is often due to excessive vegetative growth and	overflowing	
	sediment on the basin surface. Scouring at	basins or	
	drainage outlets can be caused by	inlet/outlet	
	excessive stormwater flow.	scouring.	
		Vegetation	
		growth in both	
		basins, but each	
		timely menner	
Vogotativo	Bare hald or dead grass areas often	No significant	
Covor	result from dry climate periods or	deficiencies in	IN/A
Tonsoil &	droughts. Damage to the vegetative cover,	vegetative	
Final Cover	topsoil, or final cover material may result	cover tonsoil	
Materials	from the following: soil erosion, washouts stormwater run-on or run-off	or other cover	
	rodent holes, or unwanted vegetative	materials noted.	
	growth such as trees, shrubs, and vines.		
	Ponding areas and wet spots are often		
	soil drainage.		
Landfill	Severe erosion of the cover material	No significant	N/A
Liner &	material deterioration from unwanted	erosion of or	
Geosyntheti	atmospheric exposure. Liner rips or tears	damage to	
c Materials	could occur as a result of uneven soil	cover materials	
	settlement below the liner. Excessive	noted.	
	result in liner punctures.		
Gas Blower	Structural damage to the blower stationhouse, lighting, and/or electrical	Blower	N/A
Station	power systems is often caused by storms,	units/motors	
	long-term weather exposure, and/or	operating	
	vandalism. Note: The inspection,	Housekeening	
	monitoring wells, collection wells, and	needed in	
	condensate traps are recorded as part of	blower shed	
	the Gas Monitoring activities.	Stott of bridge	

Landfill	Guidance	Site Locations	Required	
Components	Typical Problems	and Types of	Maintenance and	
		Problems	Repairs	
Crushed Stone Roads	Stone loss can occur due to vehicular use, erosion, and settlement. Excessive vegetative growth within roadway boundaries will result in obstructed or reduced roadway capacity.	No excessive stone loss noted. Minimal vegetation growth in or next to roadways.	N/A	
Bituminous Pavements	Corrosive chemical spills or the seasonal effects of freeze/thaw cycles often cause pavement cracks and deterioration. Pavement settling can result in ponding areas.	Minor cracks noted in paved area and paved road leading to garage – no action required.	N/A	
Fences, Gates, Guide Rails, Locks, & Warning SignsVandalism and on-site tampering can be detected by checking for cut-open fences, broken gates and locks, missing locks, and missing or graffiti-damaged signs. Damaged guide rail sections often occur from vehicular contact. In general, metal corrosion, rusting, cracking, pitting, or fatigue conditions should be checked for.Lobster Traps & Fishing GearTraps placed in the wrong location my cause loss of vegetation and the subsequent erosion of surface soils. Traps leaning against fence line my damage fencing. Traps may not interfere with landfill access, maintenance, or repair activities.		No vandalism or damage noted wrt fencing, gates and signage.	N/A	
		No damage or interference noted due to storage of marine equipment.	Removal and disposal of any materials that are not lobster traps in progress.	

Additional Comments: N/A									
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