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14775 Old St. Augustine Road • Jacksonville, Florida 32258 tel 904.642.8990 • fax 904.646.9485 • www.etminc.com

October 19, 2010

Mss-Melissa Long, P.E.
Program Administrator
Water Resources
Florida Department of Environmental Protection
7825 Baymeadows Way, Suite B200
Jacksonville, Florida 32256

Re: Trail Ridge Landfill -

Annual Stormwater Pump Station and Stormwater Irrigation system field review Permit Number 0013493-017-SO

ETM Project Number E05-191

Dear Ms. Long:

In accordance with Specific Condition No. 48 c. of the referenced permit for the Trail Ridge Landfill, the annual field review of the stormwater treatment facility (wet detention system) and the stormwater wetland irrigation system was conducted on October 15, 2010. Based on this field review of the stormwater pump station and the stormwater treatment system as well as the stormwater wetland irrigation system, it appeared that these systems were operating in accordance with the permitted design. Please see the attached reports, which have been signed and sealed in accordance with the specific condition.

If you have any questions, please do not hesitate to give me a call.

Sincerely,

ENGLAND-THIMS & MILLER, INC.

Scott Jordan Lockwood, P.E., ETM

Attachments:

Stormwater Pump Station Field Review and the Stormwater Wetland Irrigation Field Review

cc: Greg Mathes, Trail Ridge Landfill, Inc.

Jeff Foster, City of Jacksonville

Edward Schmalfeld II, Trail Ridge Landfill, Inc. Emerson-Raulerson-Solid-Waste-Section-FDEP

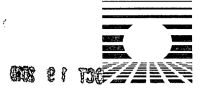
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Juanitta Bader Clem, P.E. ETM

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NORTHEAST DISTRICT
DEP-JACKSONVILLE



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Trail Ridge Landfill Annual Stormwater Pump Station Field Review

Test Date:	October 15, 2010	Start Time:	10:00 AM		
Reference:	Trail Ridge Landfill	Weather:	Sunny		
	ET&M Job No: E 05-191		Cool 70+/-		
Attendees:		Company			
Edward Schmalfeld II	(Cell 591-5378)	Trail Ridge Landfill, Inc.			
Scott Jordan Lockwoo	d, P.E.	England Thims & Miller, Inc.			
 Based on Original D	esign Parameters (Etm Plans E89-113-9)			
Inflow Rate into the St	orm Water Smf must be between 2.11 Cfs	(947 Gpm) a	nd 2.50 Cfs (1122 Gpm)		
			· · · · · · · · · · · · · · · · · · ·		
Based on existing Storm Water wetwell size 8' x 8' square approximately 478.75 Gallon / Ft of Depth					
2.11	Cfs (947 Gpm) at (478.75 Gal / ft.) =	1.98	feet of Depth (Min.)		
2.50	Cfs (1122 Gpm) at (478.75 Gal / ft.) =	2.34	feet of Depth (Max.)		
 · · · · · · · · · · · · · · · · · · ·					

Note:

During testing, the stormwater pumps located south of the Landfill were turned on so that the stormwater level in the wetwell was dropped. Next, the stormwater was allowed to enter wetwell under gravity flow via intake from the underdrain system. The intake valves were adjusted such that inflow was set between 947 Gpm and 1122 Gpm. The level was measured every 30 seconds for one minute. After each test the average flow rate was calculated to determine the rate of inflow. The Test was repeated until the average inflow was within design parameters. Once the desired rate was achieved the number of turns for each valve was noted by Trail Ridge Landfill, Inc and written down on the inside of the control panel. Each valve was opened to 12 turns (Counter Clockwise Opens and Clockwise Closes the Valves). During Testing it was noted that one of the Pumps for the Triplex Station was being repaired, it was recommended that all of the pumps / impellers be checked and that the Station be emptied to remove any sand or debris from the bottom. Also, it was recommended that the weeds growing around the Oil Skimmer be removed to avoid blockages.

Depth to Wate	er from Top	Time	Fal	Difference	
9.6	Feet	0 Sec	0	Feet	
8.2	Feet	30 Sec	1.4	Feet	
7.3	Feet	60 Sec	0.9	Feet	
	_	Totals 1.0 Min.	2.3	HIPOST J.	LOCARE
		Average inflow per minute	2.3 2.3 satura	OF MINCE	CARRE
	· ·	Averagedntake	1108	Gpm	心,之
		Scott Jordan Lockwood	# M	No. 68	,,,,
		30,000	Prepared u	nder the gired	figh of D
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		Scott Programme	CA CA	7701	

PE #68426



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Trail Ridge Landfill Annual Stormwater Wetland Irrigation System Field Review

Test Date:	October 15, 2010	Start Time:	9:30 AM
Reference:	Trail Ridge Landfill	Weather:	Sunny
	ET&M Job No: E 05-191		Cool 70+/-
Attendees:		Comme	
	d II (Cell 591-5378)	Company Trail Ridge I	andfill Inc
		Trail Ridge L	Landfill, Inc. ms & Miller, Inc.
Scott Jordan Lock	₩OOU, I .L.	England Thi	me a willer, IIIC.
the stormwater woul review the wetland Ir in good operating cor not appear to be any located anywhere fro	w the pumps within the stormwater pum d be pumped into the wetlands. Next, we rigation system while the system was open dition and was observed spraying storm broken pipes or areas where erosion cours 50' to 100' into thick woods and bush working order and the system appeared to	re went around the storn erating. Generally, it ap water into the wetlands uld be noticed. It should it appeared based on t	m water management facility to opeared that the irrigation system was During this field review, there did be noted that most of the system is this limited field review that the
		an Lockwood	COTT J. Commission Com
	, soft José	an Lockwood an Lockwood Are pared un Compared to the compared of the compared to the compar	No. 684 10 1

Trail Ridge Landfill

Mater Field Review - Wetland Irrigation

Date: 10-15-2010



STORMWATER IRRIGATION SYSTEM SPRAYING INTO WETLANDS



STORMWATER IRRIGATION SYSTEM SPRAYING INTO WETLANDS