

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 DEP Form # 62-701.900(28), F.A.C.

Form Title: Closure Cost Estimating Form For Solid Waste Facilities

Effective Date: January 6, 2010

Incorporated in Rule 62-701.630(3), F.A.C.

CLOSURE COST ESTIMATING FORM FOR SOLID WASTE FACILITIES

		Date of DEP Approval:					
I. GENERA	AL INFORMATION	:					***************************************
Facility Na	me: Garden Stre	et Iron & Me	etal Inc. of S.W	/. Florida	,	WACS ID: 9	3368
Permit App	olication or Consent	Order No.:	0296251-00	3		tion Date: 12/	
Facility Ad	dress: 3350 Met	ro Parkway					
Permittee (or Owner/Operator:	Garden	Street Iron & I	Metal Inc. of S.W. F	lorida		
Mailing Ad	dress: 3350 Met	ro Parkway,	Fort Myers, FL	33902			
Latitude:		37'	4.4 "	Longitude:	81°	51'	13.8 "
Coordinate	Method:			atum:		-	
Collected b	oy:		C	company/Affiliation			
Solid Wast	e Disposal Units In	cluded in Es	timate:				T
			Date Unit	Active Life of		If closed:	If closed:
			Began Accepting	Unit From Date of Initial Receipt	If active: Remaining	Date last waste	Official
F	Phase / Cell	Acres	Waste	of Waste	life of unit	received	date of closing
							Groomig
						W 71 - W11	

Total dispo	sal unit acreage inc	cluded in this	s estimate:	Closure:	Lon	g-Term Care:	
Fa	cility type:	Class I	□ C	lass III	C&D Debris	Disposal	
(Check	call that apply) 💍	Other: W				•	
		·					
II. TYPE C	F FINANCIAL AS	SURANCE D	OCUMENT (C	Check type)			
*	Letter of Credit*			ce Certificate	□ Esc	row Account	
	Performance Bon	d*	☐ Financial Test		□ Forr	n 29 (FA Defe	erral)
	Guarantee Bond*		☐ Trust Fo	und Agreement		•	•
* - Indicates mechanisms that require the		ne use of a Standb	y Trust Fund Agreement				
				-			

Northwest District 160 Government Center Pensacola, FL 32502-5794 850-595-8360 Northeast District 7825 Bayrneadows Way, Ste. B200 Jacksonville, FL 32256-7590 904-807-3300

Central District 3319 Maguire Blvd., Ste. 232 Orlando, FL 32803-3767 407-894-7555 Southwest District 13051 N. Telecom Pky. Temple Terrace, FL 33637 813-632-7600 South District 2295 Victoria Ave., Ste. 364 Fort Myers, FL 33901-3881 239-332-6975 Southeast District 400 N. Congress Ave., Ste. 200 West Palm Beach, FL 33401 561-681-6600

III. ESTIMATE ADJUSTMENT

40 CFR Part 264 Subpart H as adopted by reference in Rule 62-701.630, Florida Administrative Code, (F.A.C.) sets forth the method of annual cost estimate adjustment. Cost estimates may be adjusted by using an inflation factor or by recalculating the maximum costs of closure in current dollars. Select one of the methods of cost estimate ajustment below.

☐ (a) Inflation Factor Adjustment

(b) Recalculated or New Cost Estimates

Inflation adjustment using an inflation factor may only be made when a Department approved closure cost estimate exists and no changes have occurred in the facility operation which would necessitate modification to the closure plan. The inflation factor is derived from the most recent Implicit Price Deflator for Gross National Product published by the U.S. Department of Commerce in its survey of Current Business. The inflation factor is the result of dividing the latest published annual Deflatory by the Deflator for the previous year. The inflation factor may also be obtained from the Solid Waste website www.dep.state.fl.us/waste/categories/swfr or call the Financial Coordinator at (850) 245-8706.

This adjustment is based on the	Department approved closing cost	estimate dated:		
Latest Department Approved Closing Cost Estimate:	Current Year Inflation Factor, e.g. 1.02		=	Inflation Adjusted Closing Cost Estimate:
This adjustment is based on the	Department approved long-term ca	re cost estimate date	d:	
Latest Department Approved Annual Long-Term Care Cost Estimate:	Current Year Inflation Factor, e.g. 1.02		=	Inflation Adjusted Annual Long-Term Care Cost Estimate:
Number of Years of I	Long Term Care Remaining:		×	
Inflation Adjusted L	.ong-Term Care Cost Estimate:		=	
Signature by:	MINIMUM KENIN	gineer (che	ck what ap	
Signat William T. Keene, P.E.	A5915	Fort Myers, FL.	33902	ate, Zip Code
2/17/2012 7/7/2019 Date (239) 770-4221	STATE OF STA	tim@keenefl.co		ail Address
Telephone	Number			

IV. ESTIMATED CLOSING COST (check what applies) □ New Facility Cost Estimate Notes: 1. Cost estimates for the time period when the extent and manner of landfill operation makes closing most exp 2. Cost estimate must be certified by a professional engineer. 3. Cost estimates based on third party suppliers of material, equipment and labor at fair market value. 4. In some cases, a price quote in support of individual item estimates may be required. Number Description of Units **Total Cost** Unit Cost / Unit 1. Proposed Monitoring Wells (Do not include wells already in existence.) Subtotal Proposed Monitoring Wells: 2. Slope and Fill (bedding layer between waste and barrier layer): Excavation CY Placement and Spreading CY CY Compaction Off-Site Material CY Delivery CY Subtotal Slope and Fill: 3. Cover Material (Barrier Layer): Off-Site Clay CY Synthetics - 40 mil SY Synthetics - GCL SY Synthetics - Geonet SY Synthetics - Other (explain) Subtotal Cover Material: 4. Top Soil Cover: Off-Site Material CY CY Delivery Spread CY Subtotal Top Soil Cover: 5. Vegetative Layer SY Sodding Hydroseeding AC Fertilizer AC AC Mulch Other (explain) ___ Subtotal Vegetative Layer: 6. Stormwater Control System: Earthwork CY Grading SY **Piping** LF Ditches LF Berms LF

Control Structures

Other (explain)_____

Subtotal Stormwater Control System:

EΑ

Description	Unit	Number of Units	Cost / Unit	Total Cos
7. Passive Gas Control:				
Wells	EA			
Pipe and Fittings	LF			
Monitoring Probes	EA			***************************************
NSPS/Title V requirements	LS	1		***************************************
1401 0/ 1/de v requirements	20	Sı	btotal Passive Gas (Control:
8. Active Gas Extraction Contro	ıl•	00	ibiolari assive ous (JOHN 01.
Traps	EA			
Sumps	EA	Apartic project de la constitución		V
Flare Assembly	EA		-	
Flame Arrestor	EA			
Mist Eliminator	EA			
Flow Meter	EA	***************************************		
Blowers	EA EA			
	LF	****		
Collection System Other (explain)		*************		
Other (explain)		Cubtatal As	tive Gas Extraction (Control:
9. Security System:		Subiolal Ac	tive Gas Extraction (JOHOU
Fencing	LF			
Gate(s)	EA			
, ,	EA			
Sign(s)	LA		Subtotal Security S	Svetem:
10. Engineering:			Subtotal Security C	bysiciii.
Closure Plan Report	LS	1		
Certified Engineering Drawings	LS			
NSPS/Title V Air Permit	LS			
Final Survey	LS	1		
Certification of Closure	LS	1 1 1		
Other (explain)		***************************************	 	
Otrier (explair)	- Control of the Cont	**************************************	Subtotal Engin	eering:
Annual and the second of the s			Subtotal Eligin	iceing.
Description Hours	Cost	/ Hour H	ours Cost / H	lour Total Cos
11. Professional Services				
<u>Contra</u>	ct Managemer	<u>nt</u>	Quality Assurance	
P.E. Supervisor				·
On-Site Engineer	-			***************************************
Office Engineer				·
On-Site Technician			 	
Other (explain)				
		Number		
Description	Unit	of Units	Cost / Unit	Total Cos

		Subtotal of 1-11 Above: _	
12.	Contingency % o	of Subtotal of 1-11 Above	
		Subtotal Contingency:	
		Estimated Closing Cost Subtotal:	·····
	Description		Total Cost
13.	Site Specific Costs		
	Mobilization		
	Waste Tire Facility	-	\$27,260.00
	Materials Recovery Facility	-	
	Special Wastes	-	
	Leachate Management System	Modification	
	Other (explain)	_	
		Subtotal Site Specific Costs:	\$27,260.00
		TOTAL ESTIMATED CLOSING COSTS (\$):	\$27,260.00

V. ANNUAL COST FOR	LONG-TERM CARE						
See 62-701.600(1)a.1., 62-70 certified closed and Departm	01.620(1), 62-701.630(3)a. ar lent accepted, enter the remai	nd 62-701.730(11)b. F. ining long-term care lei	A.C. for required term len	gth. For landfills de years remaining.			
(Check Term Length) 5 Ye	ears 🗆 20 Years 🗆 30	Years □ Other, _	Years	-			
Notes: 1. Cost estimates must be certified by a professional engineer.							
2. Cost e	estimates based on third party	suppliers of material,	equipment and labor at fa	ir market value.			
3. In son	ne cases, a price quote in sup	port of individual item	estimates may be require	d.			
All items must be address	ssed. Attach a detailed ex	planation for all entri	es left blank.				
Description	Sampling Frequency (Events / Year)	Number of Wells	(Cost / Well) / Event	Annual Cost			
1. Groundwater Monitori	ing [62-701.510(6), and (8	B)(a)]					
Monthly	12						
Quarterly	4			·			
Semi-Annually	2						
Annually	1						
		Subtotal	Groundwater Monitorin	g:			
2. Surface Water Monito	oring [62-701.510(4), and ((8)(b)]					
Monthly	12						
Quarterly	4			·			
Semi-Annually	2	****					
Annually	1	***************************************					
		Subtotal S	urface Water Monitorin	g:			
3. Gas Monitoring [62-70	1.400(10)]						
Monthly	12						
Quarterly	4						
Semi-Annually	2	***					
Annually	1						
			Subtotal Gas Monitorin	g:			
4. Leachate Monitoring	[62-701.510(5), (6)(b) and	62-701.510(8)c]					
Monthly	12						
Quarterly	4	••••••••••••••••••••••••••••••••••••••					
Semi-Annually	2						
Annually	1	**************************************					
Other (explain)		-					
-		Subto	otal Leachate Monitorin	g:			
		Number of					
Description	Unit	Units / Year	Cost / Unit	Annual Cost			
5. Leachate Collection/T							
Maintenance							
Collection Pipes	LF						
Sumps, Traps	EA		***************************************	* · · · · · · · · · · · · · · · · · · ·			

Lift Stations

Cleaning

Tanks

EΑ

LS

EΑ

Para di C		Number of	_	
Description	Unit	Units / Year	Cost / Unit	Annual Cost
5. (continued)				
<u>Impoundments</u>				
Liner Repair	SY			Marie 1997
Sludge Removal	CY	****		
Aeration Systems				
Floating Aerators	EA	-		
Spray Aerators	EA	*************		
<u>Disposal</u>				
Off-site (Includes	1000 gallon	***************************************		
transportation and disposal)		Subtotal Leacha	te Collection / Treatment	
			Systems Maintenance:	
6. Groundwater Monitoring W	ell Maintenance			
Monitoring Wells	LF			
Replacement	EA			
Abandonment	EA			
	Subto	tal Groundwater Moni	oring Well Maintenance:	
7. Gas System Maintenance				
Piping, Vents	LF			
Blowers	EA			
Flaring Units	EA		***************************************	
Meters, Valves	EA		***************************************	M. 18
Compressors	ĒΑ			
Flame Arrestors	EA		4	
Operation	LS	1		
		Subtotal G	as System Maintenance:	***************************************
8. Landscape Maintenance			•	
Mowing	AC			
Fertilizer	AC			***************************************
		Subtotal L	andscape Maintenance:	
9. Erosion Control and Cover	Maintenance		•	
Sodding	SY			
Regrading	AC			******
Liner Repair	SY	***************************************		
Clay	CY			
•	Sul	ototal Erosion Control	and Cover Maintenance:	
10. Storm Water Management				
Conveyance Maintenance	LS	1		
		orm Water Manageme	nt System Maintenance:	
11. Security System Mainten			ayatani mannonanoo.	
Fences	LS	1		
Gate(s)	EA			
Sign(s)	EA			
Olgin(a)	LA	Cubtatal Carre	ty System Maintenance:	
		Subtotal Secur	ty System Maintenance:	

			Number of		
Des	scription	Unit	Units / Year	Cost / Unit	Annual Cost
12. U	Itilities	LS	1		
				Subtotal Utilities:	
13. L	eachate Collection/Trea	atment Systems O	peration		
Opera	ation				
F	P.E. Supervisor	HR			
C	On-Site Engineer	HR			
C	Office Engineer	HR			
C	OnSite Technician	HR		··············	
ħ	Materials	LS	1		
		Subtotal Lea	chate Collection/Treatm	nent Systems Operation:	
14. A	dministrative				
F	P.E. Supervisor	HR			
C	On-Site Engineer	HR			
C	Office Engineer	HR			
C	OnSite Technician	HR			
C	Other	-			
			***************************************	Subtotal Administrative:	
			S	Subtotal of 1-14 Above:	
			•	abiotal of 1 14 Above.	
15. C	ontingency		% of Subtotal of 1-14 At	oove	
	J,	Other City and a law regular regression		Subtotal Contingency:	**************************************
				oustoidi soniii.goniy.	
			Number of		
Des	scription	Unit	Units / Year	Cost / Unit	Annual Cost
16. S	ite Specific Costs				

		-	Subt	total Site Specific Costs:	
		A	INUAL LONG-TERM C	ARE COST (\$ / YEAR):	- Art Property Control
			Number of Ye	ears of Long-Term Care:	
			TOTAL LONG-1	TERM CARE COST (\$):	

VI. CERTIFICATION BY ENGINEER

This is to certify that the Cost Estimates pertaining to the engineering features of this solid waste management facility have been examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, the Cost Estimates are a true, correct and complete representation of the financial liabilities for closing and/or long-term care of the facility and comply with the requirements of Rule 62-701.630 F.A.C. and all other Department of Environmental Protection rules, and statutes of the State of Florida. It is understood that the Cost Estimates shall be submitted to the Department annually, revised or adjusted as required by Rule 62-701.630(4), F.A.C.

	AMOPH MAN	fer.
W	T. Keene 45 915	
* PARTIES	Name and title (please of the colors)	A III
45915	SIONALE ENIN	

Florida Registration Number (please affix seal)

10970 S. Cleveland Ave. Ste. 405

Mailing Address

Fort Myers FL 33907

City, State, Zip Code

tim@keenefl.com

E-Mail address (if available)

(239) 939-0524

Telephone Number

VII. SIGNATURE BY OWNER/OPERATOR

Signature of Applicant

Rob Weber, President

Name and Title (please type)

rob@gsimrecycling.com

E-Mail address (if available)

3350 Old Metro Pkwy

Mailing Address

Fort Myers FL 33916

City, State, Zip Code

(239) 337-5865

Telephone Number