



December 5, 2019

Mr. Nolin Moon, P.E. Florida DEP, South District Office 2295 Victoria Ave, Suite 364 Fort Myers, Florida 33901

Re: Transmittal Letter Waste Tire Processing Facility Permit Renewal Application WACS ID No. 000098386, Garden Street Iron & Metal

Dear Mr. Moon:

Please find attached the following documents for the above Permit Renewal Application:

- 1. Waste Tire Processing Facility Permit Renewal Application
- 2. Renewal Application form only
- 3. Renewal Application Book 1 of 2
  - a. Application Form Tire Processing Facility
  - b. Application Narrative
  - c. Facility Design Narrative
  - d. Facility Operation Narrative
- 4. Appendix "A" Operations Manual Book 2 of 2
  - a. Facility Operation Plan
  - b. Existing Permits
  - c. Emergency Preparedness Manual
  - d. Fire Safety Survey
  - e. Quarterly Reporting Form
  - f. Closing Plan
- 5. Facility Plans Set 8 pages

The closing bond was updated earlier this year in May.

The permit renewal application fee of \$500 will be submitted separately. Please let me know if there is anything additional needed to complete the application.

Sincerely, *KEENE DEVELOPMENT LLC* 

William T. Keene

William T. Keene, PE President

Cc: Garden Street Iron & Metal

FLORIDA		ida Depar onmental Bob Martinez Co 2600 Blair Stone Tallahassee, Florida 3	Protectio	n <sup>Fo</sup> <sup>Fa</sup>	P Form #62-701.900(23) rm Title: Waste Tire Processing cility Permit Application fective Date: January 6, 2010 corporated in Rule 62-711.530(6)
	Waste Tire Pro	•	ility Permit /	Applica	tion
Permit No. 0	296251-003-S0-0	8			
Renewal	Modification □	Existing unperm	itted facility 🗆	Proposed	d new facility 🗆
Part I-General	Information:				
A. Applicant	Information:				
1. Applicant	Name: Garden Stree	et iron and Meta	I Inc., of S.W. F	lorida	
2. Applicant	Street Address: 3350	Old Metro Pa	arkway		
3. City: F	ort Myers	County: Le	ee	Zip:	33916
4. Applicant I	Mailing Address: same	)			
5. City:		<sub>County:</sub> Le	e	Zip	:33916
6. Contact pe	erson: Rob Weber	Phone: ( )2	39-337-5865	FEID No	65-0101411
of a permi does not in does not o Yes B. Facility In	formation:	any Consent Order ir arning Notice, Notice s, attach a history an	n which a violation of	Department or other simil	rules is admitted. It ar document which actions.
1. Facility Na		3350 Old	Metro Parkw		
3. City:	reet Address (Main Entranc t Mvers		Lee		33916
	same	County:		Zip:	
	ailing Address: Same	Chata		7:	
5. City: 6. Contact P	Rob Webe	State:	Phone: 239-33	Zip: 37-5865	a
	cation Coordinates:		Phone. <u>f_00 90</u>		
Section:	30	Township:	44	Range	. 25
Latitude:	26 deg. 37' 4.4"	N		. 51' 13.	·
	d date for starting construct		and for comple		20
	d date for receipt of tires	upon appro			upon approval
		Mail completed ropriate district offi	form to	p	
Northwest District 160 Government Center Pensacola, FL 32501-5794 850-595-8360	Northeast District 7825 Baymeadows Way, Ste. 200 B Jacksonville, FL 32256-7590 904-807-3300	Central District 3319 Maguire Blvd., Ste. 23/ Orlando, FL 32803-3767 407-894-7555	Southwest District 2 13051 N. Telecom Pky Temple Terrace, FL 813-632-7600	South D 2295 Victoria A Fort Myers, FL 239-332	ve., Ste. 364 400 North Congress A 33902-2549 West Palm Beach, FL 3

13051 N. Telecom Pky Temple Terrace, FL 813-632-7600

2295 Victoria Ave., Ste. 364 Fort Myers, FL 33902-2549 239-332-6975

Southeast District 400 North Congress Ave. West Palm Beach, FL 33401 561-681-6600

DEP Form #62-701.900(23)

Form Title: Waste Tire Processing Facility Permit Application

Effective Date: January 6, 2010

Incorporated in Rule 62-711.530(6)

<b>C.</b> 1.	Land Owner Information (if different from applicant): I. Owner's name: Same							
2.	Land owner's mailing address:							
3.	City:		State:		Zip:			
4.	Authorized Agent:	<u></u>		Agent's phone	• ()			
5.	Current lease expire	es:						
<b>D.</b> 1.	Facility Operator I Operator's name:	Information (if differe	nt from applican	it):				
2.	Operator's mailing	address:						
3.	City:		State:		Zip:			
4.	Contact person:			Phone: (	)			
E. 1.	Preparer of Applic Name of person pre	eparing application:		Keene PE, Kee	ene Deveopme	nt LLC		
	<b>J</b>	10970 S. Clev		e., Ste 405				
3.	City: Fort My	ers	State: F	1	Zip:	33907		
4.	Phone: 239-939							
5.	Affiliation with facili	ty: consulting	g engineer					
	t II-Operations: Facility type (checl	k appropriate box):						
	Waste tire processir	ng facility.						
	Waste tire processir	ng facility with on -site	disposal of proc	cessed tires or proces	sing residuals.			
	Waste tire processir	ng facility with on -site	consumption of	waste tires or proces	sing residuals.			
	Permitted solid was	te management facilit	y modification to	allow wa ste tire site	and processing.			
<b>B</b> . 1	Type of processing	y facility (check as m	nany as apply):					
		Cutter DChopp Supplemental fuel use			ator with energy rec	overy		
с :	Storage: Indicate th expressed in tons, to	e maximum quantities be stored at the facil	s of whole waste ity, in accordanc	e tires, processed was be with Rule 62-711.5	ste tires, and proces 30(2), F.A.C.	ssing residuals,		
		Outdcor Storage(tons)	Outdoor Storage (sq.ft)	Indoor Storage (tons)	Indoor Storage (sq.ft)	Total Storage (tons)		
W	hole waste tires:	140	27,500	0	0	140		
Р	rocessed tires:	100	11,900	0	0	100		
Pr	rocessing residuals:			=				
т	OTALS:	240	39,400	_ 0				

DEP For	rm #62-7	01.900	(23)
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Form Title: Waste Tire Processing Facility Permit Application

Effective Date: January 6, 2010

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D.	For reporting quantity of tires in tons, tires will be:	weighed on site 🔳	weighed off site	
		weights will be calculated		

E Facilities that will not be disposing of processed tires or processing residual on the facility site must indicate the permitted solid waste management facility where processed tires or residuals will be disposed.

1.	Name of facility	Okeechobee Landfill	······································	<u> </u>	
2.	Street address:	10800 NE 128th Ave.			
3.	City: Okeechobee	Cour	ty: Okeechobee	Zip:	34972

F. Facilities that will be delivering processed tires to consuming facilities must describe the existing or proposed markets for those processed tires.

none currently

#### Part III-Attachments:

#### A. Facility design

NOTE: All maps, plan sheets, drawings, isometrics, cross sec tions, or aerial photographs shall be legible; be signed and sealed by a registered professional engineer responsible for their preparation; be of appropriate scale to show clearly all required details; be numbered, referenced to narrative, titled, have a legend of symbols used, contain horizontal and vertical scales (where applicable), and specify drafting or origination dates; and use uniform scales as much as possible, contain a north arrow and use NGVD for all elevations.

- 1. A topographic or section map of the facility, including the surrounding area for one mile, no more than one year old, showing land use and zoning within one mile of the facility
- 2 A plot plan of the facility on a scale of not less than one inch equals 200 feet. At a minimum, the plot plan shall include
  - a. The facility design, including the location and size of all storage and processing areas for used tires, unprocessed waste tires, processed waste tires, and waste tire processing residuals;
  - b. All wetlands and water bodies within the facility or within 200 feet of any storage area;
  - c. Stormwater control measures, including ditches, dikes, and other structures;
  - d. Boundaries of the facility, legal boundaries of the land containing the facility, and any easements or rights of way that are within the facility or within 200 feet of any storage area;
  - e. Location, size, and depth of all wells within the facility or within 200 feet of any storage area;
  - f. All structures and buildings that are, or will be, constructed at the facility; include those used in storage and processing operations;
  - g. All areas used for loading and unloading;
  - h. All access roads and internal roads, including fire lanes;
  - i. Location of all fences, gates, and other access control measures; and
  - j. Location of all disposal areas within the facility.

#### B. Facility operation.

- 1. A description of the facility's operation, process and products including how waste tires will be received and stored.
- 2 A description of the equipment used for processin g tires. This description shall include the make, model, and hourly capacity of each piece of equipment.
- 3 Description of the waste from the process, the amount of waste expected and how and where this waste will be disposed of.
- 4 Statement of the maximum daily throughput and the planned daily and annual throughput.
- 5 A description of how the operator will maintain compliance with each of the storage requirements of Rule 62 711.540, F.A.C.
- 6 A copy of the emergency preparedness manual for the facil ity with a statement of the on site and off site locations where that manual will be maintained.
- 7. A copy of the fire safety survey
- 8 A description of how 75% of the annual accumulation of waste tires will be removed for disposal or recycling.
- C. Completed closing plan for the facility as required by Rule 62-711.700(2) and (3), F.A.C.

#### DEP Form #62-701.900(23)

Form Title: Waste Tire Processing Facility Permit Application

Effective Date: January 6, 2010

Incorporated in Rule 62-711.530(6)

- D. Attach proof of financial responsibility as requirement by Rule 62 -711.500(3) OR a calculation showing that financial assurance documents, currently on file with the Department, are sufficient to assure closing of the waste tire site as well as any other solid waste management facility at thatlocation.
- E. A letter from the land owner (if different from applicant) authorizing use of the land as a waste tire pr ocessing facility.
- F. If waste tires will be consumed or diposed of at the facility, attach a description of the other environmental permits that the applicant has for this use, including, permit number, date of issue, and name of issuing agency
- G. The permit fee as required in Rule 62-4, F.A.C.

#### Part IV-Certification:

A. Applicant:

The undersigned applicant or authorized representative of Is aware that statements made in this form and attached information are an application for a Tire Processing Facility Permit from the Florida Department of Environmental Protection and certifies that

The information in this application is true, correct and complete to the best of his knowledge and belief. Further, the undersigned agrees to comply with the provisions of Chap ter 403, Florida Statutes, and all rules and regulations of the Department. It is understood that the Department will be notified prior to the sale or legal transfer of the facility.

Signature of Applicant or Authorized Agent

Rob Weber, President Name and Title

11.21-19 Date

#### B. Professional Engineer registered in Florida.

This is to certify that the engineering features of this waste tire processing facility have been Designed/examined by me and found to conform to engineering principals applicable to such facilit ies. In my professional judgment, this facility, when properly maintained and operated will comply with all applicable statues of the State of Florida and rules of the Department. It is agreed that the undersigned will provide the applicant with a set of instructions for proper maintenance and operation of the facility.

Signature

William T. Keene, PE, Keene Dev., LLC

Name and Title

UNIN TIMO

ST

SSIONAL

AM

10970 S. Cleveland Ave., Ste 405

Mailing Address

Telephone number

Fort Myers, FI, 33907

239-939-0524

City, State, Zip

45915

Florida Registration Number

Digitally signed by William T\_ Keene PE State of Florida, Keene Development LLC DN: CN="William T\_ Keene PE State of Florida, Keene Development LLC", C=US, OU=This items has been electronically signed and sealed using the SHA authentication code., O=Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies., E=tim@keenefl.com Reason: I am the author of this document Date: 2019-12-05 14:4-53

Date

## Waste Tire Processing Facility Permit Renewal Application

**Facility: GARDEN STREET IRON & METAL** (WASTE TIRE PROCESSING CENTER) WACS ID NO. 000098386

Location: 3350 OLD METRO PARKWAY FORT MYERS, FLORIDA 33916

**Applicant: GARDEN STREET IRON & METAL INC. OF S.W. FLORIDA ROB WEBER, PRESIDENT** 

Submitted to: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION **PO BOX 2549** FORT MYERS, FLORIDA 33902-2549

> **Prepared by: KEENE DEVELOPMENT LLC** 10970 S. CLEVELAND AVE., STE 405 FORT MYERS, FLORIDA 33907



December 5, 2019



Digitally signed by William T\_ Keene PE State of Florida, Keene Development LLC DN: CN="William T\_ Keene PE State of Florida, Keene Development LLC", C=US, Ol=This items has been electronically signed and sealed using the SHA authentication code. O=Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies., E=tim@keenefl.com Reason: I am the author of this document Date: 2019-12-06 12:34:53

**BOOK 1 OF 2** 

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### WASTE TIRE PROCESSING FACILITY APPLICATION FOR RENEWAL

Section 1: Application Form Tire Processing Facility

Section 2: Application Narrative

Section 3: Facility Design Narrative

Section 4: Facility Operation Narrative

Section 5: Facility Plan Set 11" x 17"

# Section 1

# Application Form Tire Processing Facility

STREETER PROTECT		E	Inviro	da Dep nmenta Bob Martine 2600 Blair Sto allahassee, Florid	z Center one Road	tection	n For Fac	m Title: Wi cility Perminent ective Date	52-701.900(23) aste Tire Processing t Application e: January 6, 2010 in Rule 62-711.530(6)
Perm		Waste Tii 296251-00		essing Fa	acility F	Permit A	Applicat	tion	
Rene	ewal 🔳	Modification	1	Existing unpe	ermitted facil	ity 🗆	Proposed	new fac	ility 🗆
Part	I-General I	nformation:							
Α.	Applicant	Information:							
1.7	Applicant N	<sub>lame:</sub> Gard	en Street	iron and Me	etal Inc., o	of S.W. FI	orida		
2. /	Applicant S	treet Address:	3350 C	Id Metro	Parkwa	У			
3.	City: Fo	ort Myers	12	County:	Lee		Zip:	3391	6
4.7	Applicant N	ailing Address:	same						
5.	City:			County:	Lee		Zip	33916	5
6. (	Contact per	rson: Rob W	/eber	Phone: (	)239-33	7-5865	FEID No:	65-01	01411
	any solid w of a permit does not in	enforcement act vaste manageme or registration, clude a Warning onstitute agency No X	ent facility in t as well as any g Letter, Warr vaction.	his state? This Consent Orde	includes an er in which a tice of Nonc	y Complaint, violation of I ompliance, o	Notice of Vie Department r r other simila	plation, or rules is ac ar docume	r revocation dmitted. It
1.	Facility Nar	me: Garde	n Street	Iron & Me	tal (Wa	ste Tire I	Process	ing Fa	cility)
2.	Facility Stre	eet Address (Ma	ain Entrance):	3350 C	Id Metro	o Parkwa	ay		
3.	<sub>City:</sub> Fort	Myers		County:	Lee		Zip:	3391	6
4.	Facility Mai	iling Address:	same						
5.	City:			State:			Zip:		
6.	Contact Pe	rson: Rob	Weber		Pho	ne: 239-33	7-5865		
7.	Facility Loc	ation Coordinat	es:						
	Section:	30		Townsh	nip: 44		Range:	25	
ļ	Latitude:	26 deg. 37	7' 4.4" N		Longitude:	81 deg.	51' 13.8	3"W	
8. /	Anticipated	date for starting	g constructio r	na <u>na</u>	an	d for complet	tion of consti	ruction	na
9. /	Anticipated	date for receipt	of tires	upon app	roval <sub>an</sub>	d for start of	processing	upon	approval
			appro	Mail complet priate district		below			
Northwest District 160 Government Ce Pensacola, FL 32501 850-595-8360	enter 7 1-5794	Northeast Distri 825 Baymeadows Way, Jacksonville, FL 3225 904-807-3300	Ste. 200 B 3 6-7590	Central District 319 Maguire Blvd., Ste Orlando, FL 32803-3 407-894-7555	e. 232 13051 767 Temp	thwest District N. Telecom Pky ble Terrace, FL 3-632-7600	South Di 2295 Victoria Av Fort Myers, FL 239-332-	ve., Ste. 364 33902-2549	Southeast District 400 North Congress Av West Palm Beach, FL 33 561-681-6600

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400 North Congress Ave. West Palm Beach, FL 33401 561-681-6600

DEP Form #62-701.900(23)

Form Title: Waste Tire Processing Facility Permit Application

Effective Date: January 6, 2010

Incorporated in Rule 62-711.530(6)

	Land Owner Information (if different from applicant): 1. Owner's name: Same					
2.	Land owner's maili	ng address:			······	
3.	City:		State:		Zip:	
4.	Authorized Agent:	<del></del>		Agent's phone		
5.	Current lease expir	es:				
<b>D.</b> 1.	Facility Operator I Operator's name:	Information (if differe	nt from applic	ant):		
2.	Operator's mailing	address:				
3.	City:		State:		Zip:	
4.	Contact person:			Phone: (	)	
E. 1.	Preparer of Applic Name of person pre-		William -	T. Keene PE, Kee	ene Deveopme	ent LLC
2.	Mailing address:	10970 S. Clev	veland Av	ve., Ste 405		
3.	City: Fort My	ers	State:	Fl	Zip:	33907
4.	Phone: 239-939	-0524				
5.	Affiliation with facili	ty: consulting	g engine	er		
	t II-Operations: Facility type (checl	k appropriate box):				
	Waste tire processing	ng facility.				
	Waste tire processir	ng facility with on -site	disposal of pr	ocessed tires or proces	ssing residuals.	
	Waste tire processir	ng facility with on -site	consumption	of waste tires or proces	sing residuals.	
	Permitted solid was	te management facilit	y modification	to allow wa ste tire site	and processing.	
<b>B</b> .	Type of processing	g facility (check as m	nany as apply	<i>י</i> ):		
		Cutter DChopp Supplemental fuel use		erator only	ator with energy rec	covery
ĉ	Storage: Indicate th expressed in tons, to	e maximum quantities be stored at the facil	s of whole was ity, in accorda	ste tires, processed was ince with Rule 62-711.5	ste tires, and proce 30(2), F.A.C.	ssing residuals,
		Outdcor Storage(tons)	Outdoor Storage (sq.f	Indoor Storage t) (tons)	Indoor Storage (sq.ft)	Total Storage (tons)
w	hole waste tires:	140	27,500	0	0	140
P	rocessed tires:	100	11,900	0	0	100
Р	ocessing residuals:					_
т	OTALS:	240	39,400	0		-

DEP For	rm #62-7	01.900	(23)
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D.	For reporting quantity of tires in tons, tires will be:	weighed on site 🔳	weighed off site	
		weights will be calculated		

E Facilities that will not be disposing of processed tires or processing residual on the facility site must indicate the permitted solid waste management facility where processed tires or residuals will be disposed.

1.	Name of facility	Okeechobee Landfill	······································	<u> </u>	
2.	Street address:	10800 NE 128th Ave.			
3.	City: Okeechobee	Cour	ty: Okeechobee	Zip:	34972

F. Facilities that will be delivering processed tires to consuming facilities must describe the existing or proposed markets for those processed tires.

none currently

#### Part III-Attachments:

#### A. Facility design

NOTE: All maps, plan sheets, drawings, isometrics, cross sec tions, or aerial photographs shall be legible; be signed and sealed by a registered professional engineer responsible for their preparation; be of appropriate scale to show clearly all required details; be numbered, referenced to narrative, titled, have a legend of symbols used, contain horizontal and vertical scales (where applicable), and specify drafting or origination dates; and use uniform scales as much as possible, contain a north arrow and use NGVD for all elevations.

- 1. A topographic or section map of the facility, including the surrounding area for one mile, no more than one year old, showing land use and zoning within one mile of the facility
- 2 A plot plan of the facility on a scale of not less than one inch equals 200 feet. At a minimum, the plot plan shall include
  - a. The facility design, including the location and size of all storage and processing areas for used tires, unprocessed waste tires, processed waste tires, and waste tire processing residuals;
  - b. All wetlands and water bodies within the facility or within 200 feet of any storage area;
  - c. Stormwater control measures, including ditches, dikes, and other structures;
  - d. Boundaries of the facility, legal boundaries of the land containing the facility, and any easements or rights of way that are within the facility or within 200 feet of any storage area;
  - e. Location, size, and depth of all wells within the facility or within 200 feet of any storage area;
  - f. All structures and buildings that are, or will be, constructed at the facility; include those used in storage and processing operations;
  - g. All areas used for loading and unloading;
  - h. All access roads and internal roads, including fire lanes;
  - i. Location of all fences, gates, and other access control measures; and
  - j. Location of all disposal areas within the facility.

#### B. Facility operation.

- 1. A description of the facility's operation, process and products including how waste tires will be received and stored.
- 2 A description of the equipment used for processin g tires. This description shall include the make, model, and hourly capacity of each piece of equipment.
- 3 Description of the waste from the process, the amount of waste expected and how and where this waste will be disposed of.
- 4 Statement of the maximum daily throughput and the planned daily and annual throughput.
- 5 A description of how the operator will maintain compliance with each of the storage requirements of Rule 62 711.540, F.A.C.
- 6 A copy of the emergency preparedness manual for the facil ity with a statement of the on site and off site locations where that manual will be maintained.
- 7. A copy of the fire safety survey
- 8 A description of how 75% of the annual accumulation of waste tires will be removed for disposal or recycling.
- C. Completed closing plan for the facility as required by Rule 62-711.700(2) and (3), F.A.C.

#### DEP Form #62-701.900(23)

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- D. Attach proof of financial responsibility as requirement by Rule 62 -711.500(3) OR a calculation showing that financial assurance documents, currently on file with the Department, are sufficient to assure closing of the waste tire site as well as any other solid waste management facility at thatlocation.
- E. A letter from the land owner (if different from applicant) authorizing use of the land as a waste tire pr ocessing facility.
- F. If waste tires will be consumed or diposed of at the facility, attach a description of the other environmental permits that the applicant has for this use, including, permit number, date of issue, and name of issuing agency
- G. The permit fee as required in Rule 62-4, F.A.C.

#### Part IV-Certification:

A. Applicant:

The undersigned applicant or authorized representative of Is aware that statements made in this form and attached information are an application for a Tire Processing Facility Permit from the Florida Department of Environmental Protection and certifies that

The information in this application is true, correct and complete to the best of his knowledge and belief. Further, the undersigned agrees to comply with the provisions of Chap ter 403, Florida Statutes, and all rules and regulations of the Department. It is understood that the Department will be notified prior to the sale or legal transfer

of the facility. Signature of Applicant or Authorized Agent

Rob Weber, President Name and Title

11.21-19 Date

B. Professional Engineer registered in Florida.

This is to certify that the engineering features of this waste tire processing facility have been Designed/examined by me and found to conform to engineering principals applicable to such facilit ies. In my professional judgment, this facility, when properly maintained and operated will comply with all applicable statues of the State of Florida and rules of the Department. It is agreed that the undersigned will provide the applicant with a set of instructions for proper maintenance and operation of the facility.

Signature

William T. Keene, PE, Keene Dev., LLC

Name and Title

UNIN TIMO

ST

INTESSIONAL

AM

10970 S. Cleveland Ave., Ste 405

Mailing Address

Telephone number

Fort Myers, FI, 33907

239-939-0524

City, State, Zip

45915

Florida Registration Number

Digitally signed by William T\_ Keene PE State of Florida, Keene Development LLC DN: CNI="William T\_ Keene PE State of Florida, Keene Development LLC", C=US, OU=This items has been electronically signed and sealed using the SHA authentication code., O=Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies., E=tim@keenefl.com Reason: I am the author of this document Date: 2019-12-05 14:44:53

Date

# Section 2

Application Narrative

### **APPLICATION NARRATIVE**

### GARDEN STREET IRON & METAL (Waste Tire Processing Center)

The following narrative is intended to accompany the Waste Tire Processing Facility Permit Renewal Application for the above reference project, FDEP application form 62-701.900(23). Part and item references refer to sections of the application form.

### Part I - General Information

A. Applicant Information:A.1. – The applicant name is Garden Street Iron and Metal, Inc. of S. W. Florida

Items A.2. thru A.7. - Please see the application form.

B. Facility Information: Items B.1. thru B.7. - Please see application form.

Item B.8. and B.9. – Garden Street Iron and Metal is an existing scrap processing facility which completed construction in May of 2008. A permit to operate a waste tire processing facility at Garden Street Iron & Metal was issued by FDEP on December 9, 2009, Permit/Certification No. 0296251-001-WT/02. The permit was renewed Dec. 17, 2014, permit No. 0296251-003. The facility is presently operating.

Item B.9. – Please see application form.

- C. Land Owner Information: Please see application form.
- D. Facility Operation Information: Please see application form.
- E. Preparer of Application: Please see application form.

### Part II – Operations

- A. Facility Type This application is for renewal to the existing Waste Tire Processing Facility Permit.
- B. Type of Processing Facility The waste tires are processed by a shredder. A greater explanation is provided in the operations manual.
- C. Storage

December 5, 2019

Please see application form for quantities of waste tire to be processed. Also see closing estimates in the Operations Manual. The waste tires which are being disposed of and not stored for possible resale will be placed in the main tipping area for the Garden Street shredder. This area is shown on the engineering drawings (sheets 2, 3, 3a, and 3c) and referred to as the "feed stock blending area".

The following table shows how the total tons of processed tires are calculated.

Passenger Car Tires	14,000	Х	0.01	tons/tire	=	140
OTR Tires	2,000	х	0.05	tons/tire	=	100
				Total Tor	IS	240

- D. Please see application form.
- E. Please see application form.
- F. Please see application form.

### Part III – Attachments

- A. Facility Design Please see the Facility Design Narrative.
- B. Facility Operation Please see the Appendix A - Operation Manual.
- C. Please see the attachments to the Operations Manual for the Closing Plan.

D. Financial Assurance will be updated/renewed once the closing estimate has been approved by the Department.

- E. The land owner is also the applicant.
- F. No waste tires will be consumed at the facility.
- G. A check payable to Florida DEP is enclosed along with this application.

### Part IV – Certification

- A. Applicant: Please see the application form.
- B. Professional Engineer in the State of Florida. Please see the application form.

December 5, 2019

# Section 3

Facility Design Narrative

### FACILITY DESIGN NARRATIVE

### GARDEN STREET IRON & METAL (Waste Tire Processing Center)

### Tire Processing Permit Renewal Application Part III –A.1 and A.2

The purpose of this narrative is to demonstrate compliance with the above referenced portion of the permit application and with FAC 62-711.540 Storage Requirements. The Permit Application Plan Set for the Garden Street Iron & Metal Waste Tire Processing Center is included as an exhibit to this narrative.

### A. Facility Design

Item 1 - A topographic or section map of the facility, including the surrounding area for one mile, no more than one year old, showing land use and zoning within one mile of the facility.

The site aerial on Surrounding Land Uses and Zoning Map were submitted with the original permit application and have not been modified.

Item 2 - A plot plan of the facility on a scale of not less than one inch equals 200 feet. At a minimum, the plot plan shall include:

a. The facility design, including the location and size of all storage and processing areas for used tires, unprocessed waste tires, processed waste tires, and waste tire processing residuals;

Please see the sheets 2, 2A, 3, 3A, 3B, 3C, and 3D of the engineering plans. These sheets all serve to provide a clear picture of the operations of the facility.

Sheet 3, Processing Area Plan, is an enlargement of the northwest portion of the facility which contains the main scrap activity area. This sheet shows better the various component parts of the shredder and processing equipment. Please note that this entire area has been paved with 8 inches of 5000 psi concrete. This generally allows the site to be kept cleaner and prevent loss of material into the underlying soils. The processing area plan also gives a good indication of the size and clearances around of each of the waste tire areas and the locations of the onsite fire lanes and fire hydrants.

The final waste area is also shown and is located just south of the inbound scale. All tires processed through this facility are deposited into this bunker and disposed of in a landfill.

A fire safety survey is conducted by the Fort Myers Fire Department. Their approval letter dated December 3, 2019, is included in Division 4 of Appendix A, Operations Manual. The locations of the storage and feed stock blending areas have been deemed acceptable by the Fire Department. Under state building code rules, the Fort Myers Fire

Department is the Authority Having Jurisdiction (AHJ) relative to fire and life safety requirements for this site.

With respect to the question of residuals from the tire shredding activity, the only type of residuals expected are small fines and sand particles which escape from the shredding and sorting equipment. Sheet 2, General Site Plan, shows typical surface drainage flows in the area of the shredder and sorting equipment. This area is directed to a sludge and process water recovery tank located just west of the motor house which drives the shredder. This tank system and the contouring of the concrete pavement are designed to collect fine particles which cannot otherwise be collected with mechanical equipment. The water collected in this tank, including storm water runoff from this area, is stored and used as cooling water in the shredder. Unfortunately, the residual fines from tire processing facility shredding cannot be distinguished from the residuals generated from the ordinary scrap shredding presently occurring on this site.

Sheet 3A, 3B, and 3C are enlargements to show in better detail the waste tire storage areas. Sheet 3D of the plan set depicts basic customer and material flow through the site. The flow of processed waste tires has been illustrated.

b. All wetlands and water bodies within the facility or within 200 feet of any storage area;

There are no wetlands or water bodies within the facility or within 200 feet of storage areas.

c. Storm water control measures, including ditches, dikes, and other structures;

See sheet 3 of the engineering plans. The storm water control facilities in the vicinity of the tire processing area are shown. Note, this site has an Environmental Resource Permit from the South Florida Water Management District, permit no. 36-06271-P. Construction of the facility has been completed, certified by its design engineer, Barbot Steuart & Associates, Inc., and transfer of the permit to operation phase has been completed.

Additionally, the following Best Management Practices (BMP's) techniques are employed in the store water treatment system:

- Oil Skimmer
- Stormceptor Chamber
- Grassed Outfall Swale
- Outfall Control Structure with additional skimmer

Inspection of these devices will be conducted on a monthly basis. Correction of any malfunctions will be done immediately.

Also, as part of the Emergency Preparedness Plan included in Division 3 of Appendix A, page 5 of 5, a filtering berm of shredded steel will be placed down slope of the waste and used tire storage area and the blending area in the case of a fire. It is intended for this berm to help to slow the runoff of fire fighting water and to provide a surface to help capture the debris prior to runoff into the stormwater management system.

d. Boundaries of the facility, legal boundaries of the land containing the facility, and any easements or rights of way that are within the facility or within 200 feet of any storage area.

See sheet 2 of the engineering plans. The boundary of the overall site is shown. Also, the centerlines of the railroad track easements are depicted.

e. Location, size, and depth of all wells within the facility or within 200 feet of any storage area;

See sheet 2 of the engineering plans. All of the ground water sampling and recovery wells have now been depicted. An additional deeper well which was installed with the previous land owner is also shown. This well is 4" in diameter and depth is unknown. This well is presently used for irrigation. The ground water monitoring and recovery wells are approximately 12 to 15 feet in depth.

f. All structure and buildings that are, or will be constructed at the facility; including those used in storage and processing operations;

See sheets 2, 2A and 3 of the engineering plans. All of the existing and proposed buildings at facility are depicted. The only building used as part of the tire processing facility is the two story ticket office building located on the northerly portion of the site. This building has the inbound and outbound vehicle scales adjacent to it. This building also contains the record keeping activities for the facility.

g. All areas used for loading and unloading;

See sheet 3D of the engineering plans. This sheet depicts the general path of waste tires through the facility.

h. All access roads and internal roads, including fire lanes;

See sheets 2, 2A, 3, and 3D of the engineering plans.

i. Location of all fences, gates, and other access control measures; and

See sheet 2 of the engineering plans. Please note that all entrances have automatic gates that are open during the daytime and automatically close in the evenings. The roadway frontages are fenced with a precast concrete fencing system. The southerly boundary abuts buildings and structures belonging to Gulf Paving. The westerly boundary abuts the CSX railroad right of way. This boundary has not been fenced to allow access to the railroad. Please note that the Seminole Gulf Railroad has its own police force and that the Garden Street facility has nighttime security guards and video surveillance. Vehicular access is not possible though these unfenced boundaries.

j. Location of all disposal areas within the facility.

See sheet 2 of the engineering plans. There is no disposal of solid waste at the Garden Street facility.

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# **Section 4**

Facility Operation Narrative

### FACILITY OPERATION NARRATIVE

### GARDEN STREET IRON & METAL (Waste Tire Processing Center)

Tire Processing Permit Renewal Application Part III –B.1. thru B.8.

# 1. Description of facility's operation, process and products including how waste tires will be received and stored. (Application Part III.B.1.)

The shredder plant is located on the northwest quadrant of the property. Sheet 2A and Sheet 3 depict the location of the facility within the overall property boundaries. Sheet 3D of the accompanying plan set depicts the flow of waste tires through the facility.

The facility is design primarily for the disassembly of scrap metal item such as automobiles, light and heavy trucks and trailers, appliances, machinery, and other items which contain metal. This facility is capable of efficiently removing nearly all of the metallic components from these waste items and reintroducing these metals into the raw material stream for manufacturers. The primary products created from this process are ferrous shred and non-ferrous mixed metal shred consisting primarily of aluminum. The rest of the component material from the recycled items is deposited in the final waste bunker. This material is generally referred to as fluff or ASR (Automotive Shredder Residue). It consists of rubber, plastic, foam, fabric, glass and soil. Currently, the waste tires are being received and processed along with the normal recycling operation. The steel is removed for recycling and the rubber is included in the fluff waste. This application, if approved, will allow the facility to store the tires incoming for a period of 4 to 7 days, at which point the waste tires would be processed independent of the normal recycling operation.



The time period of storage is dependent upon the maintenance of the shredder. The shredder blades are changed and the fluff bunker is removed every few days depending on the quantity of material processed. The waste tires will be processed through the clean machine, providing a rubber material free of fluff. This would produce clean tire shred suitable for recycling or other repurpose uses.



Please note that tires which are attached to a scrapped vehicle, truck or trailer are not accounted for separately from the scrap metal and will not be reported on quarterly reports.

The vehicles carrying the bulk waste tire deliveries are weighed on the incoming and outgoing truck scales. The quantity of waste tires is determined by the net difference in vehicle weight. All customer data is recorded in the facility's "point of sale" (POS) system. The POS system is a software program called Scrap Dragon. This system provides centralized data collection, storage, and recording of financial transactions including the weight of any scrap or waste tires received by the facility. The tonnage of bulk waste tires received is listed on the quarterly reporting to FDEP.



Scrap material being handled at the feed stock blending area, near the in-feed conveyor. Harris Shredder is in the background.



Existing used truck tires taken off of box trailers that have been scrapped. These are located in the Used Tire Storage Area.

Once weighed, customers are directed to the designated waste tire storage area on the sheet 3B of the plans. This designated storage area is to be clearly marked on site with a painted yellow line. At this location, waste tires are stacked until processing.

When waste tire processing is started, the waste tires are placed onto the infeed conveyor and shredded into sufficiently small pieces suitable for recycling. See photos below for close-up views of the final waste material. It is expected that all bulk waste tire deliveries accepted will be shredded in this fashion.

The waste tire storage areas will be able to hold 16,000 tires, including approximately 1,500 over the road (OTR) tires. The OTR take offs will be stored on edge in a single layer as shown in the photo. It is estimated that the maximum number of waste tires stored in this fashion is about 1500 OTR tires. Please note that some of these tires remain mounted on rims preventing any chance of collecting water inside the tire. The maximum number of waste tires potentially placed in this storage area, however, is 3,000 OTR tires.

In the case of a prolonged breakdown of equipment, major bulk tire accounts will be asked to temporarily suspend deliveries until the shredding equipment has been restored.

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Garden Street Iron and Metal Waste Tire Processing Center Facility Operation Narrative Page 2 of 5 Note, the entire processing area is paved with and 8" thick 5000 psi concrete slab. This prevents scrap material from being mixed into the underlying soils. Also note that no products are anticipated to be produced from the waste tires process at this facility.

2. A description of the equipment used for processing tires. This description shall include the make, model, and hourly capacity of each piece of equipment. (Application Part III.B.2.)

The main mechanical component for this facility is a 98 inch steel shredding rotary hammer mill manufactured by Harris Equipment. The model number is HS98115. This machine is capable of shredding entire automobiles into pieces small enough to be picked up by hand. The shredder has an operating capacity in excess of 100 tons per hour. The facility also has additional equipment that further sorts the shredded material into its main metallic, non-metallic, and waste components.

# **3.** Description of waste from the process, the amount expected and how and where this waste will be disposed of. (Application Part III.B.3.)

It is expected the 100% of the waste tires received under the waste tire permit will be shredded and turned into a waste material. It is anticipated that the waste tire will be process separately as the incoming stream of waste tire collector customers is expected to be consistent and sufficiently large enough. Waste tires will have to be stored for a period of 4 to 7 days. This will not interfere with the existing and ongoing metal recycling operation. The processed tires will be stored in the new process tire stage area. Currently, the majority of the process shredded tires are being utilized as landfill leachate layer. Any processed tires not used in the fashion will be taken to the designated landfill.



Close-up view of material in the final waste bunker (Fluff).



Processed tire pieces from final waste bunker.

# 4. Statement of the maximum daily throughput and the planned daily and annual throughput. (Application Part III.B.4.)

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December 5, 2019
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Garden Street Iron and Metal Waste Tire Processing Center Facility Operation Narrative Page 3 of 5 As stated above, this shredder has an hourly feed rate in excess of 100 tons/hour of blended material. An estimate of the maximum capacity of this shredder is as follows:

Hourly blended feed rate into the shredder	100 tons/hour+
Conservative percentage of waste tires	10%
Hourly rate of waste tires	10 tons/hour
Conversion factor for passenger tires	20 lbs/tire

Estimated rate of waste tire feed is as follows:

 $\frac{10 \text{ tons } x}{\text{hour}} \xrightarrow{2,000 \text{ lbs}} x \xrightarrow{1 \text{ tire}} = \frac{1,000 \text{ tires}}{\text{hour}}$ 

Presently, the shredder operates 5 to 6 hours per day, 6 days a week. This gives a processing capacity of 5,000 to 6,000 processed waste tires per day or 30,000 to 36,000 processed waste tires per week. Annually, the capacity would be 1,560,000 to 1,872,000 tires per year. This equates to approximately 15,600 to 18,720 tons at a conservative 10% blend rate.

Currently, the average daily throughput is 1,400 tires (14 tons +/-). The annual quantity of waste tires processed is estimate to be 420,000 tires (4,200 tons, +/-).

# 5. Description of how the operator will maintain compliance with each of the storage requirements of rule FAC 62-711.540. (Application Part III.B.5.)

Different from other tire processing facilities, the equipment necessary to shred the waste tires is permanently installed at this facility. And given the shredding capacity of the Harris mill, it is expected that the storage of tires will not be a major problem. Relatively speaking, the bulk waste tire component of the total facility operation is very small. The enclosed plans designate the areas in which tires will be stored and blended. These areas, though, will not be completely covered with waste tires at all times.

Compliance with the storage requirements of FAC 62-711.540 is assured by the following facts: 1. The facility is fenced, gated, and fully attended day and night preventing unauthorized deliveries. 2. The throughput capacity of the Harris mill is substantially greater than the quantity of tires to be stored. 3. Waste tires are currently being processed incidental to the automobile recycling operation and tire storage is not presently a problem. 4. The magnitude of the waste tire facility operation is a very small part of the overall facility operation and is much less likely, economically, to be allowed to become an operational or regulatory problem. And 5. Processed waste tire are removed shortly after processing and either repurposed or taken to the designated landfill.

6. A copy of the emergency preparedness manual for the facility with a statement of the on site and off site locations of where that manual will be maintained. (Application Part III.B.6.)

December 5, 2019

The Emergency Preparedness Manual for the Garden Street Waste Tire Processing Center is included in Appendix A of this application. The operator should make his self familiar with the recommended steps to follow in the event of an emergency [FAC 62-711.540(1)(e)].

Please note that FDEP is required to be immediately be notified in the event of a fire or other emergency which poses an unanticipated threat to the public health or environment. Within two weeks of the event, a written report must be submitted to FDEP noting the origins of the emergency, actions taken to deal with the emergency, results of actions taken, and an analysis of the success of failure of the actions [FAC 62-711.540(1)(f)].

### 7. Fire Safety Survey (Application Part III.B.7.)

The Fire Safety Survey is included in Appendix A, Operations Manual, Division 4. This survey is to be updated annually by the Fort Myers Fire Department. The Fort Myers Fire Department Prevention Office may be contacted at 321-7350. Updates to the fire safety survey should be inserted into this manual for future reference [FAC 62-711.540(1)(d)].

# 8. Description of how 75% of the annual accumulation of waste tires will be removed for disposal or recycling. (Application Part III.B.8.)

"FAC 62-711.530(3) - At least 75 percent of the whole tires, used tires, and processed tires that are delivered to or are contained on the site of the waste tire processing facility at the beginning of each calendar year shall be processed and removed for disposal or recycling from the facility during the year, or disposed of on the site at a permitted solid waste management facility..."

All waste tires are processed by shredding into sufficiently small pieces that remain unmixed with other material and are suitable for recycling. The waste is removed from the facility upon processing and recycled. It is expected that virtually 100% of all processed waste tires, on an annual basis, will be removed from the site during each year. It is not expected that there will be an accumulation of waste other than the daily amount generated.

# **Section 5**

Facility Plan Set 11" x 17"

## **Appendix A**

## **Operations Manual**

**Facility: GARDEN STREET IRON & METAL** (WASTE TIRE PROCESSING CENTER) WACS ID NO. 000098386

Location: 3350 OLD METRO PARKWAY FORT MYERS, FLORIDA 33916

**Applicant: GARDEN STREET IRON & METAL INC. OF S.W. FLORIDA ROB WEBER, PRESIDENT** 

Submitted to: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION **PO BOX 2549** FORT MYERS, FLORIDA 33902-2549

> Prepared by: **KEENE DEVELOPMENT LLC** 10970 S CLEVELAND AVE, STE 405 FORT MYERS, FLORIDA 33907



**December 5, 2019** 



Digitally signed by William T\_Keene PE State of Florida, Keene Development LLC DN: CNF-William T\_Keene PE State of Florida, Keene Development LLC<sup>+</sup>, C=US, OLI=This items has been electronically signed and sealed using the SHA authentication code, o. Perinted copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies, E=tim@keenel.com Reason: I am the author of this document Date: 2019-12-06 12:33:23

**BOOK 2 OF 2** 

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Section 1: Facility Operation Plan

**Section 2:** Tire Processing Facility FDEP Permit

Section 3: Emergency Preparedness Manual

**Section 4:** Fire Safety Survey

Section 5: Quarterly Reporting Form

Section 6: Closing Plan Copy of financial Assurance (Bond)

Section 7: Facility Plan Set 24" x 36"

# Section 1

Facility Operation Plan

### FACILITY OPERATION PLAN

### GARDEN STREET IRON & METAL (Waste Tire Processing Center) December 5, 2019

The following plan has been prepared for the use of the Garden Street Iron & Metal employees which will be operating the waste tire processing facility on a day to day basis. This discussion itemizes the relevant rules and documents with which the operators of the waste tire facility must be familiar.

# I. Florida Department of Environmental Protection Waste Tire Processing Facility Permit.

The FDEP permit approval for the facility is included in the operation manual.

The permit was approved on	 
The permit will expire on	 
The application deadline for permit renewal is	 
The Financial Assurance anniversary date is	 

There are conditions of approval for the permit. The above blanks are to be filled in once the permit has been issued by FDEP.

# **II.** Description of facility's operation, process and products including how waste tires will be received and stored. (Application Part III.B.1.)

The shredder plant is located on the northwest quadrant of the property. Sheet 2A and Sheet 3 depict the location of the facility within the overall property boundaries. Sheet 3D of the accompanying plan set depicts the flow of waste tires through the facility.

The facility is design primarily for the disassembly of scrap metal item such as automobiles, light and heavy trucks and trailers, appliances, machinery, and other items which contain metal. This facility is capable of efficiently removing nearly all of the metallic components from these waste items and reintroducing these metals into the raw material stream for manufacturers. The primary products created from this process are ferrous shred and non-ferrous mixed metal shred consisting primarily of aluminum. The rest of the component material from the recycled items is deposited in the final waste bunker. This material is generally referred to as fluff or ASR (Automotive Shredder Residue). It consists of rubber, plastic, foam, fabric, glass and soil. Currently, the waste tires are being received and processed along with the normal recycling operation. The steel is removed for recycling and the rubber is included in the fluff waste. This application, if approved, will allow the facility to store the tires incoming for a period of 4 to 7 days, at which point the waste tires would be processed independent of the normal recycling operation.

The time period of storage is dependent upon the maintenance of the shredder. The shredder blades are changed and the fluff bunker is removed every few days depending on the quantity of material processed. The waste tires will be processed through the clean machine, providing a rubber material free of fluff. This would produce clean tire shred suitable for recycling or other repurposing uses.



Scrapped automobile being placed onto the in-feed conveyor.



Scrap material being handled at the feed stock blending area, near the in-feed conveyor. Harris Shredder is in the background.

Please note that tires which are attached to a scrapped vehicle, truck or trailer are not accounted for separately from the scrap metal and will not be reported on quarterly reports.

The vehicles carrying the bulk waste tire deliveries will be weighed on the incoming and outgoing truck scales. The quantity of waste tires will be determined by the net difference in vehicle weight. All customer data is recorded in the facility's "point of sale" (POS) system. The POS system is a software program called Scrap Dragon. This system provides centralized data collection, storage, and recording of financial transactions including the weight of any scrap or waste tires received by the facility. The tonnage of bulk waste tires received will be listed on the quarterly reporting to FDEP.

Once weighed, customers are directed to the designated waste tire storage area on the sheet 3B of the plans. This designated storage area is to be clearly marked on site with a

December 5, 2019

Garden Street Iron and Metal Waste Tire Processing Center Operation Plan Page 2 of 11 painted yellow line. At this location, waste tires are stacked until processing.

When waste tire processing is started, the waste tires are placed onto the in-feed conveyor and shredded into sufficiently small pieces suitable for recycling. See photos below for close-up views of the final waste material. It is expected that all bulk waste tire deliveries accepted will be shredded in this fashion.

All bulk waste tire deliveries accepted will be shredded in this fashion. The only waste tires that will be stored in the designated area on the sheet 3B of the plans set will be take-offs from the semi-trailers that are received for disposal and enclosed trailers or roll-off dumpsters loaded with mixed waste tires. This designated storage area is to be clearly marked on site with a painted yellow line.

The waste tire storage areas will be able to hold 16,000 tires, including approximately 1,500 over



the road (OTR). The OTR take offs will be stored on edge in a single layer as shown in the photo. It is estimated that the maximum number of waste tires stored in this fashion is about 1,500 OTR tires. Please note that some of these tires remain mounted on rims preventing any chance of collecting water inside the tire. The maximum number of waste tires potentially placed in this storage area, however, is 3.000 tires.

Existing used truck tires taken off of box trailers that have been scrapped. These are located in the Used Tire Storage Area.

In the case of a prolonged breakdown of equipment, major bulk tire accounts will be asked to temporarily suspend deliveries until the shredding equipment has been restored.

Note, the entire processing area is paved with and 8" thick 5000 psi concrete slab. This prevents scrap material from being mixed into the underlying soils. Also note that no products are anticipated to be produced from the waste tires process at this facility.

III. A description of the equipment used for processing tires. This description shall include the make, model, and hourly capacity of each piece of equipment. (Application Part III.B.2.)

The main mechanical component for this facility is a 98 inch steel shredding rotary hammer mill manufactured by Harris Equipment. The model number is HS98115. This machine is capable of shredding entire automobiles into pieces small enough to be picked up by hand. The shredder has an operating capacity in excess of 100 tons per hour. The facility also has additional equipment that further sorts the shredded material into its main metallic, non-metallic, and waste components.

# IV. Description of waste from the process, the amount expected and how and where this waste will be disposed of. (Application Part III.B.3.)

It is expected the 100% of the waste tires received under the waste tire permit will be shredded and turned into a waste material. It is anticipated that the waste tire will be process separately as the incoming stream of waste tire collector customers is expected to be consistent and sufficiently large enough. Waste tires will have to be stored for a period of 4 to 7 days. This will not interfere with the existing and ongoing metal recycling operation. All of the waste material will be recycled.



Close-up view of material in the final waste bunker (Fluff).

Processed tire pieces from final waste bunker.

# V. Statement of the maximum daily throughput and the planned daily and annual throughput. (Application Part III.B.4.)

As stated above, this shredder has an hourly feed rate in excess of 100 tons/hour of blended material. An estimate of the maximum capacity of this shredder is as follows:

Hourly blended feed rate into the shredder Conservatively high percentage of waste tires Hourly rate of waste tires Conversion factor for passenger tires 100 tons/hour+ 10% 10 tons/hour 20 lbs/tire

December 5, 2019

Garden Street Iron and Metal Waste Tire Processing Center Operation Plan Page 4 of 11 Estimated rate of waste tire feed is as follows:

$$\frac{10 \text{ tons}}{\text{hour}} \times \frac{2,000 \text{ lbs}}{\text{ton}} \times \frac{1 \text{ tire}}{20 \text{ lbs.}} = \frac{1,000 \text{ tires}}{\text{hour}}$$

Presently, the shredder operates 5 to 6 hours per day, 6 days a week. This gives a processing capacity of 5,000 to 6,000 processed waste tires per day or 30,000 to 36,000 processed waste tires per week. Annually, the capacity would be 1,560,000 to 1,872,000 tires per year. This equates to approximately 15,600 to 18,720 tons at a conservatively high 10% blend rate.

Currently, the average daily throughput is 1,400 tires (14 tons +/-). The annual quantity of waste tires processed is estimate to be 420,000 tires (4,200 tons, +/-).

# VI. Description of how the operator will maintain compliance with each of the storage requirements of rule FAC 62-711.540. (Application Part III.B.5.)

Different from other tire processing facilities, the equipment necessary to shred the waste tires is permanently installed at this facility. And given the shredding capacity of the Harris mill, it is expected that the storage of tires will not be a major problem. Relatively speaking, the bulk waste tire component of the total facility operation is very small. The enclosed plans designate the areas in which tires will be stored and blended. These areas, though, will not be completely covered with waste tires at all times. The waste and used tire storage area will be clearly marked as described as described in Section II.

In the case of a fire in the blending and tire storage areas, there are typically two types of large equipment in this vicinity, a large grapple crane and a large solid tire front end loader. These two pieces of equipment are capable of being used in the initial moments of a fire to pull smoldering or flamed portions of stored material away from the remainder of the pile. This helps to minimize the potential of the fire to escalate into a larger event. The fire department will provide response to a fire in these areas as well.

Additionally, each of the requirements of FAC 62-711.540 is being addressed below for clarification:

FAC 62-711.540(1)(a), Entrance Sign – This facility will receive waste tires from the general public. A sign will be posted at the entrance of the in-bound truck scales stating the operating hours, cost of disposal, and site rules. See Sheet 3D of the plan set for the sign location.

FAC 62-711.540(1)(b), Open Flames - No open flame are allowed within 25 feet of any waste tire storage piles.

FAC 62-711.540(1)(c), Attendant – This facility will receive waste tires from the public. An attendant shall be present when the site is open for business.

December 5, 2019

FAC 62-711.540(1)(d), Fire Safety Survey – See Division 4 of this manual for the fire safety survey.

FAC 62-711.540(1)(e), Emergency Preparedness Plan – See Division 3 of this manual for the Emergency Preparedness Plan.

FAC 62-711.540(1)(f), Department (FDEP) Notification – See Section VII of this plan.

FAC 62-711.540(1)(g), Record Keeping – See Section XII of this plan.

FAC 62-711.540(1)(h), Owner Authorization – The operator of this facility is the same as the land owner.

FAC 62-711.540(1)(i), Communication Equipment – Communication equipment shall be maintained at the facility at all times to assure that the site operator can contact local fire protection authorities in case of fire

FAC 62-711.540(1)(j), Pest Control – The operator shall provide for control of mosquitoes and rodents so as to protect the public health and welfare.

FAC 62-711.540(1)(k), Access to Facility – This facility has direct access to two paved streets, Metro Parkway and Tara Lee Street. These are publicly maintained roadways and will be kept passable at all times.

FAC 62-711.540(2)(a) thru (h) – Not applicable to this facility. There will be no inside storage of waste tires.

FAC 62-711.540(3)(a), Setback from water bodies, Stormwater BMP's – See plan set enclosed in the manual. The waste and used tire storage area is more than 200 feet from the dry detention south of the in-feed conveyor for the shredder. Additionally, the following Best Management Practices (BMP's) techniques are employed in the storm water treatment system:

- Oil Skimmer
- Stormceptor Chamber
- Grassed Outfall Swale
- Outfall Control Structure with additional skimmer

Inspection of these devices will be conducted on a monthly basis. Correction of any malfunctions will be done immediately.

FAC 62-711.540(3)(b), Maximum Storage Area Dimensions – See Sheets 3, 3A, 3B, and 3C of the plan set. The dimensions of the waste and used tire storage area are shown.

FAC 62-711.540(3)(c), Fire Lanes – See Sheets 3, 3A, 3B, and 3C of the plan set. The fire lanes and 50 feet setback areas are shown.

FAC 62-711.540(3)(d), Access Control – See Sheet 2 of the plan set.

FAC 62-711.540(3)(e), Waste Tire Fire Runoff – See response to FAC 62-711.540(3)(a) above.

FAC 62-711.540(3)(f), Maintenance of Grass and Underbrush – See Sheet 2 of the plan set. The entire yard area is paved with 8" of concrete, preventing any growth of grass or underbrush beneath store waste and used tires.

FAC 62-711.540(4), Storage of Processed Waste Tires – Not applicable to this facility. Processed waste tires are removed daily to a landfill as part of the fluff waste.

FAC 62-711.540(5), Containment of Processing Residuals – See Sheet 2A of the plan set. The area beneath the shredder and processing equipment is graded so as to direct all surface runoff into the recovery tank system. These two tanks act as a sediment chamber and a holding area for process water. The process water is recycled into the shredder as cooling and wash water. The residuals from the processing area are captured in this system. The sediment in this system is removed periodically and transported to the landfill along with the fluff waste.

FAC 62-711.540(6)(a), Length of Storage of Waste Tires – Only whole waste tires suitable to be resold as a used tire are stored for periods longer that one month. See description of storage area in Section 2 of this plan.

FAC 62-711.540(6)(b), Fire Department Approval – See fire safety survey letter included in Division 4 of this manual as approval of the storage and blending areas of this facility.

Compliance with the storage requirements of FAC 62-711.540 is assured by the following facts:

- 1. The facility has controlled access, is gated, and fully attended day and night preventing unauthorized deliveries.
- 2. The throughput capacity of the Harris mill is substantially greater than the quantity of tires to be stored.
- 3. Waste tires are currently being processed incidental to the automobile recycling operation and tire storage is not presently a problem.
- 4. The magnitude of the waste tire facility operation is a very small part of the overall facility operation and is much less likely, economically, to be allowed to become an operational or regulatory problem. And,
- 5. Processed waste tire are removed shortly after processing and either repurposed or taken to the designated landfill.

# VII. A copy of the emergency preparedness manual for the facility with a statement of the on site and off site locations of where that manual will be maintained. (Application Part III.B.6.)

The Emergency Preparedness Manual for the Garden Street Waste Tire Processing Center is included in this manual. The operator should make his self familiar with the recommended steps to follow in the event of an emergency [FAC 62-711.540(1)(e)].

Please note that FDEP is required to be immediately be notified in the event of a fire or other emergency which poses an unanticipated threat to the public health or environment. Within two weeks of the event, a written report must be submitted to FDEP noting the origins of the emergency, actions taken to deal with the emergency, results of actions taken, and an analysis of the success of failure of the actions [FAC 62-711.540(1)(f)].

A copy of this manual will to be kept in the main office of Garden Street Iron and Metal, Inc., two story building located on north side of the facility, near the Tara Lee Entrance. The street address of this building is 3265 Metro Parkway. A second copy of this manual is to be kept in the office of Keene Engineering, Inc., 10 George Town, Fort Myers, Fl. 33919.

#### VIII. Fire Safety Survey (Application Part III.B.7.)

The Fire Safety Survey is included in this manual. This survey is to be updated annually by the Fort Myers Fire Department. The Fort Myers Fire Department may be contacted at 321-7350. Updates to the fire safety survey should be inserted into this manual for future reference [FAC 62-711.540(1)(d)].

# IX. Description of how 75% of the annual accumulation of waste tires will be removed for disposal or recycling. (Application Part III.B.8.)

"FAC 62-711.530(3) - At least 75 percent of the whole tires, used tires, and processed tires that are delivered to or are contained on the site of the waste tire processing facility at the beginning of each calendar year shall be processed and removed for disposal or recycling from the facility during the year, or disposed of on the site at a permitted solid waste management facility..."

All waste tires are processed by shredding into sufficiently small pieces and remain unmixed with other material and are suitable for recycling. The waste is removed from the facility upon processing and recycled. It is expected that virtually 100% of all processed waste tires, on an annual basis, will be removed from the site during each year. It is not expected that there will be an accumulation of waste other than the daily amount generated.

#### X. Facility Plan Set – Storage Areas

The operator of the waste tire processing facility should familiarize himself with the enclosed facility site plans. These plans depict the designated areas to be used for the storage of used and other waste tires. This plan also depicts the general flow of bulk waste tires received at the facility. Sheets 3, 3A, 3B, 3C and 3D are the most relevant to the operation of the facility. The used and waste tire storage area will be designated with a yellow strip as shown in the plan set.

Special attention should be given to the fire access lanes and clearance surrounding the blending, storage, and fluff areas. Theses areas have been reviewed and approved by the fire department as part of the fire safety survey. Deviation from these areas may increase the risks of a fire or other emergency. Deviation of the storage area is also a violation of the FDEP approval and may result in enforcement action by FDEP if not corrected. All storage area shall be maintained in accordance with the plan set and in accordance with FAC 62-711.540(3)(a) thru (f). See section VI of this Operation Plan.

Access to the waste tire storage areas shall be maintained free and clear and passable by a motor vehicle at all times [FAC 62-711.540(1)(k)].

#### XI. Limitations on Total Amount of Used and Waste Tires

This facility has a proposed limit of 16,000 used and waste tires on site. This limit includes used tires. Once this limit has been reached, receipt of waste tires must be halted until the waste tires already on site have been processed by the shredder. Please note that once a tire is removed from a car, truck, or trailer, it now also becomes a waste tire.

#### XII. Quarterly Reporting to FDEP

Quarterly reporting is required by FAC 62-711.530(5) and FAC 62-711.540(1)(g).

Included in this manual is the quarterly reporting form required by FDEP. See the form for the specific items which are required to be reported. The reporting is to be measured in tons. Tires that are received by the facility which are still attached to a car, truck, or trailer are not yet waste tires. A tire only becomes a waste tire once it has been removed from whatever it was attached to. Used tires that are being held for resale are also considered waste tires.

For the column "Consumed", the entries should all be zero. No waste tires are consumed on this site. All tires are either processed or removed. For this facility, tires are considered processed once they have been placed into the shredder. Used tires that are being sold are being removed from the site. Used tires sold must be weighed before leaving the site for these reporting purposes.

For estimating the ending inventory of tires in tons, use the following equivalents: one passenger car tire equals 20 pounds in weight and one truck tire equals 100 pounds of weight. Rims are not included in the weights.

For the line "Processed Tires", this applies to tires that have been process by some means into a shape or size for resale. For the tires that pass through the shredder, they are essentially 100% "processing waste". In the case of this facility, this waste is indiscernible from the other fluff material and cannot be measured.

#### XIII. Additional Record Keeping Requirements

In addition to the quarterly reporting requirement above, further record keeping is required by FAC 62-711.530(4). The owner or operator of a waste tire processing facility shall record and maintain for three years the following information regarding their activities, which records shall be available for inspection by Department personnel during normal business hours:

(a) For all waste tires shipped from the facility, the name and waste tire collector registration number of the waste tire collector who accepted the waste tires for transport, and the quantity of waste tires shipped with that collector; and if the waste tires were shipped with a person who is not a waste tire collector, the number of tires shipped, the person's name, address and telephone number; and the place where the waste tires were deposited;

(b) For all waste tires received at the facility, the name and waste tire collector registration number of the collector who delivered the waste tires to the facility, and the quantity of waste tires received from that collector; and if more than five waste tires were delivered by a person who is not a waste tire collector, the number of tires delivered and the person's name, address and telephone number; and

(c) For all waste tires removed for recapping, the quantity and type removed, and the name and location of the recapping facility receiving the tires.

#### XIV. Closing Plan

Included with in Division 6 of this operations manual is the Closing Plan. There are specific steps which are to be followed once the decision has been made to close the waste tire facility (i.e. stop receiving bulk waste tire shipments). Garden Street Iron & Metal Inc. of S.W. Florida has posted financial assurance with the State of Florida (FDEP) to guarantee completion of the closing steps. A copy of this financial assurance document is included in this manual. If the steps in the closing plan are not followed, the bond may not be released by FDEP.

#### XV. Financial Assurance and Closing Cost Estimate

Refer to the financial assurance document in Division 6 of this manual for any annual modifications or trust reporting that may be required to maintain the financial assurance with the

Florida Department of Environmental Protection. The amount of the assurance is based on the closing cost estimate prepared by a professional engineer. It is required by rule that the closing cost estimate be updated annually. The revised estimate is required to be submitted 60 days prior to the anniversary date of the instrument. [FAC 62-711.500(3)]. The closing cost estimate will likely change each year necessitating a change in the financial assurance document.

#### XVI. Applicable State Rules

A copy of the State of Florida Administrative (FAC) rules for waste tire processing facilities can be obtained at the FDEP website - <u>http://www.dep.state.fl.us/waste/</u>. FAC Section 62-701 contains fees, definitions and other rules applicable to all solid waste facilities (including waste tire processing facilities). FAC Section 62-711 is the waste tire rule. Forms may also be obtained at this web address.

## Section 2

Tire Processing Facility FDEP Permit



### FLORIDA DEPARTMENT OF

#### **ENVIRONMENTAL PROTECTION**

South District Office P.O. Box 2549 Fort Myers, FL 33902-2549 SouthDistrict@dep.state.fl.us CARLOS LOPEZ-CANTERA LT. GOVERNOR

CLIFFORD D. WILSON III INTERIM SECRETARY

SENT BY ELECTRONIC MAIL

In the Matter of an Application for Permit by:

Garden Street Iron & Metal Inc. of S.W. Florida Robert Weber, President 3350 Metro Parkway Fort Myers, Florida 33916 rob@gsimrecycling.com Lee County – Solid Waste Garden Street Iron & Metal Waste Tire Processing Facility WACS# 98386 Permit Number 0296251-003-S0/08

#### NOTICE OF PERMIT ISSUANCE

Enclosed is Permit Number 0296251-003 to operate the Garden Street Iron & Metal Waste Tire Processing Facility. The waste tire processing facility is part of a larger recycling facility at the 3350 Metro Parkway, Fort Myers in Lee County. This permit is issued under 62-711, Florida Administrative Code and Chapter 403, Florida Statutes.

The Department of Environmental Protection's (Department's) proposed agency action shall become final unless a timely petition for an administrative hearing is filed under Sections 120.569 and 120.57, Florida Statutes, within fourteen days of receipt of notice. The procedures for petitioning for a hearing are set forth below.

A person whose substantial interests are affected by the Department's proposed permitting decision may petition for an administrative proceeding (hearing) under Sections 120.569 and 120.57, Florida Statutes. The petition must contain the information set forth below and must be filed (received by the Clerk) in the Office of General Counsel of the Department at 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida 32399-3000.

Under Rule 62-110.106(4), Florida Administrative Code, a person may request an extension of the time for filing a petition for an administrative hearing. The request must be filed (received by the Clerk) in the Office of General Counsel before the end of the time period for filing a petition for an administrative hearing.

Petitions by the applicant or any of the persons listed below must be filed within fourteen days of receipt of this written notice. Petitions filed by any persons other than those entitled to written notice under Section 120.60(3), Florida Statutes, must be filed within fourteen days of publication of the notice or within fourteen days of receipt of the written notice, whichever occurs first. Section 120.60(3), Florida Statutes, however, also allows that any person who has asked the Department in writing for notice of agency action may file a petition within fourteen days of receipt of such notice, regardless of the date of publication.

The petitioner shall mail a copy of the petition to the applicant at the address indicated above at the time of filing. The failure of any person to file a petition or request for an extension of time within fourteen days of receipt of notice shall constitute a waiver of that person's right to request an administrative determination (hearing) under Sections 120.569 and 120.57, Florida Statutes. Any subsequent intervention (in a proceeding initiated by another party) will be only at the discretion of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205, Florida Administrative Code.

A petition that disputes the material facts on which the Department's action is based must contain the following information, as indicated in Rule 28-106.201, Florida Administrative Code:

- (a) The name and address of each agency affected and each agency's file or identification number, if known;
- (b) The name, address, any e-mail address, any facsimile number, and telephone number of the petitioner, if the petitioner is not represented by an attorney or a qualified representative; the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner's substantial interests will be affected by the determination;
- (c) A statement of when and how the petitioner received notice of the Department's decision;
- (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate;
- (e) A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the Department's proposed action;
- (f) A statement of the specific rules or statutes the petitioner contends require reversal or modification of the Department's proposed action, including an explanation of how the alleged facts relate to the specific rules or statutes; and
- (g) A statement of the relief sought by the petitioner, stating precisely the action petitioner wishes the Department to take with respect to the Department's proposed action.

Because the administrative hearing process is designed to formulate final agency action, the filing of a petition means that the Department's final action may be different from the position taken by it in this notice. Persons whose substantial interests will be affected by any such final decision of the Department have the right to petition to become a party to the proceeding, in accordance with the requirements set forth above.

Mediation under Section 120.573, Florida Statutes, is not available for this proceeding.

This permit action is final and effective on the date filed with the Clerk of the Department unless a petition (or request for an extension of time) is filed in accordance with the above. Upon the timely filing of a petition (or request for an extension of time), this permit will not be effective until further order of the Department.

Any party to the permit has the right to seek judicial review of the permit action under Section 120.68, Florida Statutes, by the filing of a notice of appeal under Rules 9.110 and 9.190, Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, 3900 Commonwealth Boulevard, Mail Station 35, Tallahassee, Florida, 32399-3000, and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of Notice of Permit Issuance Garden Street Iron & Metal Waste Tire Processing Facility 0296251-003-SO/08

appeal. The notice of appeal must be filed within 30 days from the date when this permit action is filed with the Clerk of the Department.

Executed in Fort Myers, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jon M. Iglehart Director of District Management

#### FILING AND ACKNOWLEDGMENT

FILED, on this date, under Section 120.52, Florida Statutes, with the designated Deputy Clerk, receipt of which is hereby acknowledged.

(duranda

[Clerk]

December 17, 2014 [Date]

#### CERTIFICATE OF SERVICE

The undersigned hereby certifies that this NOTICE OF PERMIT ISSUANCE and all copies were mailed or emailed before the close of business on December 17, 2014, to the listed persons.

Name

December 17, 2014 Date

Enclosed: Permit and 3 Appendices

Copies furnished to: William T. Keene, P.E. <u>tim@keenefl.com</u> Tor Bejnar Nolin W. Moon, P.E. Narrisa Pannell



### FLORIDA DEPARTMENT OF

#### **ENVIRONMENTAL PROTECTION**

South District Office P.O. Box 2549 Fort Myers, FL 33902-2549 SouthDistrict@dep.state.fl.us

Permit Issued to:

Garden Street Iron & Metal Inc. of S.W. Florida 3350 Metro Parkway Fort Myers, Florida 33916 (239) 337-5865

Facility WACS ID No.: 98386 Facility Name: Garden Street Iron & Metal Waste Tire Processing Facility Facility Address: 3350 Metro Parkway Fort Myers, Lee County, Florida

> Contact Person: Robert Weber rob@gsimrecycling.com

Solid Waste Operation Permit – Waste Tire Processing Facility Permit No.: 0296251-003

> Permit Issued: December 17, 2014 Permit Expires: December 16, 2019

#### **Permitting Authority**

Florida Department of Environmental Protection South District 2295 Victoria Avenue, Suite 364 Fort Myers, Florida 33901 (239) 344-5600

RICK SCOTT **GOVERNOR** 

CARLOS LOPEZ-CANTERA LT. GOVERNOR

CLIFFORD D. WILSON III INTERIM SECRETARY

#### **SECTION 1 - SUMMARY INFORMATION**

#### A. Authorization

The permittee is hereby authorized to operate a waste tire processing facility in accordance with the specific and general conditions of this permit and any documents attached to this permit or specifically referenced in this permit and made a part of this permit.

This solid waste operation permit is issued under the provisions of Chapter 403, Florida Statutes, and Florida Administrative Code Chapters 62-4, 62-701, and 62-711.

This permit does not relieve the permittee from complying with any other appropriate local zoning or land use ordinances or with any other laws, rules or ordinances. Receipt of any permit from the Department does not relieve the applicant from obtaining other federal, state, and local permits and/or modifications required by law, including those from other sections within the Department or of the Water Management District.

#### **B.** Facility Location

The facility is located at 3350 Metro Parkway, Fort Myers, in Section 30, Township 44S, Range 25E, in Lee County, Florida (Latitude 26°37'04"N and Longitude 81°51'14" W).

#### C. Facility Description

This waste tire processing facility shreds waste tires to produce clean tire shred suitable for recycling and to allow the tires to be disposed in landfills. The facility receives tires from the public and waste tire collectors. Also, tires are received from the scrap metal recycling operations at the site. Tires that remain on the automobiles to scrap are not counted as waste tires. The anticipated average waste tire processing rate for this facility is 14 tons per day. Actual operating rates will vary depending on business conditions.

The above named permittee is hereby authorized for the following operations:

- To operate a waste tire processing facility.
- Processing involves shedding and storage of whole waste tires.
- All storage and operations are performed outdoors.
- On-site waste tire storage capacity is 16,000 tires and includes whole waste tires, used tires for resale and processed tires.

#### D. Appendices Made Part of This Permit

APPENDIX 1 - General Conditions APPENDIX 2 - Operation Plan APPENDIX 3 - Emergency Preparedness Manual

#### SECTION 2 - SPECIFIC CONDITIONS A. Administrative Requirements

- 1. <u>Documents Part of This Permit</u>. The documents in the appendices are attached to and are a part of this permit. Where there are conflicts with the permit and the attached documents, the specific conditions of this permit supersede any procedure or requirement given in the appendices.
- 2. <u>Permit Modification</u>. The permittee shall apply to modify the permit before any changes, other than minor deviations, to the approved documents in t are implemented. *[62-701.320(4), F.A.C.]*
- 3. <u>Permit Renewal</u>.
  - a) The permittee shall submit an application to renew this permit at least 61 days prior to the expiration of this permit.
  - b) The application shall be submitted on <u>Form 62-701.900(23)</u>, Waste Tire Processing Facility Permit Application.

[62-701.320(10), F.A.C.]

- 4. <u>Transfer of Permit or Name Change</u>.
  - a) The Department shall be notified in writing within 30 days of any sale or conveyance of the facility; if a new or different person takes ownership or control of the facility; or if the facility name is changed.
  - b) The notice shall be submitted on <u>Form 62-701.900(8)</u>, Application for Transfer of Permit or Notification of Name Change.
     [62-701.320(11), F.A.C.]

#### **B.** Operation Requirements

- 1. <u>General Operating Requirements</u>. The Permittee shall operate the facility in accordance with the approved Operation Plan. [62-701.300(1)(a), F.A.C.]
- 2. <u>Authorized Waste and Material Types</u>. The facility is authorized to manage only whole waste tires as defined in Rule 62-701.200, F.A.C.
- 3. <u>Unauthorized Waste Types</u>. The facility is not authorized to accept or manage any waste types not listed in B.2. above. Any unauthorized waste inadvertently received by the facility shall be disposed to an appropriate waste management facility. This prohibition does not include or affect the recycled materials or operations. *[62-701.300(1)(a), F.A.C.]*
- 4. <u>Maximum Storage Quantities</u>.
  - a) The maximum storage at the facility for passenger whole waste tires, including used tires for re-sale shall be 14,000 passenger car tires.
  - b) The maximum storage at the facility for truck whole waste tires, including used tires for re-sale and processed tires shall be 2,000 truck tires.
  - *c)* The tonnage of waste tires, used tires and processed tires shall not exceed 240 tons. *[62-711.530(2), F.A.C.]*

- 5. <u>Facility Capacity</u>. If the facility has reached its permitted capacity for storage of waste tires, the permittee shall not accept additional waste tires until sufficient capacity has been restored. [62-711.530(11), F.A.C.]
- 6. <u>Storage and Management</u>. A tire pile shall mean a pile of whole tires or processed tires.
  - a) All waste tires shall be stored outdoors.
  - b) Each tire pile shall not be greater than 10,000 square feet in area.
  - c) Tire piles shall not be greater than 50 feet in width and 15 feet in height.
  - d) The permittee shall provide for control of mosquitos and rodents.

[62-711.540(1) and (3)(b), F.A.C.]

- 7. <u>Processing Requirements.</u> At least 75% of the whole tires and used tires that are delivered to or are contained on the site at the beginning of each calendar year must be processed and removed for disposal or recycling from the facility during the year, or disposed in a permitted solid waste management facility. *[62-711.530(3), F.A.C.]*
- 8. <u>Public Management</u>.
  - a) A sign shall be posted at the entrance of the site stating operating hours, cost of disposal and site rules.
  - b) Access to the site shall be controlled through the use of doors, fences and gates.
  - c) An attendant shall be present when the site is open for business.

[62-711.540(1), F.A.C.]

- 9. <u>Quarterly Reports.</u> The permittee shall complete and submit quarterly reports to the Department on Form <u>62-701.900(21)</u>,Waste Tire Processing Facility Quarterly Report, on the 20<sup>th</sup> of the month following the close of each calendar quarter to the Department of Environmental Protection, South District Solid Waste Section, P.O. Box 2549, Fort Myers, FL 33902 with a copy to the Department of Environmental Protection, Solid Waste Section, 2600 Blair Stone Road, Tallahassee, Florida 32399. *[62-711.530(5), F.A.C.]*
- 10. <u>Record Keeping</u> The permittee shall record and maintain the records to complete the Waste Tire Processing Facility Quarterly Report for three years and shall make them available for inspection by the Department during normal business hours. *[62-711.530(4), F.A.C.]*
- 11. <u>Fire Prevention</u>.
  - a) No operations involving the use of open flames shall be conducted within 25 feet of a waste tire pile.
  - b) The permittee shall maintain communication equipment to assure that the site operator can contact local fire protection authorities in case of a fire.
  - c) The approach and access road to the site shall be kept passable for any motor vehicle at all times.
  - d) A 50-foot fire lane shall be placed around the perimeter of each tire pile.
  - e) The perimeter fire lane must be unobstructed at all times.
  - f) The site shall be kept free of grass, underbrush, and other potentially flammable vegetation at all times.
  - g) The temperature of piles of processed tires above ten feet in height shall be monitored and kept below 300°F.
  - h) A fire safety survey shall be conducted at least annually.

[62-711.540(1) F.A.C.]

- 12. Contingency Plan and Notification of Emergencies.
  - a) The operator of the site shall keep at the site an emergency preparedness manual. The permittee shall keep a copy of the current manual at an off-site location.
  - b) The manual shall be updated at least once a year and upon changes in operations at the site.
  - c) The Permittee shall notify the Department in accordance with the approved Emergency Preparedness Manual. Notification shall be made to the Solid Waste Section of the Department's South District at (239) 344-5600. [62-711.540(1)(f), *F.A.C.*]

#### C. Financial Assurance and Cost Estimates

1. <u>Financial Assurance Mechanism</u>. The permittee shall maintain, in good standing, the financial assurance mechanism established to demonstrate proof of financial assurance. All submittals in response to this specific condition shall be sent to:

Florida Department of Environmental Protection Financial Coordinator - Solid Waste Section 2600 Blair Stone Road, MS 4548 Tallahassee, Florida 32399-2400 or: <u>Solid.Waste.Financial.Coordinator@dep.state.fl.us</u>.

- 2. Annual Cost Estimates.
  - a) The permittee shall submit an estimate of the costs to remove, process, and dispose of waste tires on the site and to close the site.
  - b) The costs shall be based on a third party, who is not a subsidiary or parent company, performing the work, reported on a per unit basis.
  - c) Quantity estimates shall be certified by a Professional Engineer.
  - d) The closing cost estimate shall be submitted annually by August 24.
  - e) All submittals in response to this specific condition shall be sent to the South District Office and a copy to the address identified in Specific Condition C.1.

[62-711.500(3), F.A.C.]

Executed in Fort Myers, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Jon M. Iglehart Director of District Management

#### FILING AND ACKNOWLEDGEMENT

FILED, on this date, pursuant to Section 120.52, F.S. with the designated Department Clerk, receipt of which is hereby acknowledged.

m) Holistinda

Clerk

December 17, 2014 Date

#### APPENDIX 1 General Conditions

- 1. The terms, conditions, requirements, limitations and restrictions set forth in this permit, are "permit conditions" and are binding and enforceable pursuant to Sections 403.141, 403.727, or 403.859 through 403.861, F.S. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.
- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications, or conditions of this permit may constitute grounds for revocation and enforcement action by the Department.
- 3. As provided in subsections 403.987(6) and 403.722(5), F.S., the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor any infringement of federal, state, or local laws or regulations. This permit is not a waiver of or approval of any other department permit that may be required for other aspects of the total project which are not addressed in this permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgment of title, and not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department.
- 6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed and used by the permittee to achieve compliance with the conditions of this permit, as required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.
- 7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at reasonable times, access to the premises where the permitted activity is located or conducted to:
  - a. Have access to and copy any records that must be kept under conditions of the permit;
  - b. Inspect the facility, equipment, practices, or operations regulated or required under this

permit; and

c. Sample or monitor any substances or parameters at any location reasonably necessary to assure compliance with this permit or Department rules.

Reasonable time may depend on the nature of the concern being investigated.

- 8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:
  - a. A description of and cause of noncompliance; and
  - b. The period of noncompliance, including dates and times; or, if not corrected, the anticipated time the noncompliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the noncompliance. The permittee shall be responsible for any and all damages which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.
- 9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except where such use is prescribed by Sections 403.111 and 403.73, F.S. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.
- 10. The permittee agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance; provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules. A reasonable time for compliance with a new or amended surface water quality standard, other than those standards addressed in Rule 62-302.500, F.A.C., shall include a reasonable time to obtain or be denied a mixing zone for the new or amended standard.
- 11. This permit is transferable only upon Department approval in accordance with Rules 62-4.120 and 62-730.300, F.A.C., as applicable. The permittee shall be liable for any non-compliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. This permit also constitutes:
  - a. Determination of Best Available Control Technology (BACT)
  - b. Determination of Prevention of Significant Deterioration (PSD)
  - c. Certification of compliance with State Water Quality Standards (Section 401, PL 92-500)
  - d. Compliance with New Source Performance Standards

General Conditions

- 14. The permittee shall comply with the following:
  - a. Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.
  - b. The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.
  - c. Records of monitoring information shall include:
    - 1. The date, exact place, and time of sampling or measurements;
    - 2. The person responsible for performing the sampling or measurements;
    - 3. The dates analyses were performed;
    - 4. The person responsible for performing the analyses;
    - 5. The analytical techniques or methods used;
    - 6. The results of such analyses.

When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware the relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

# Section 3

**Emergency Preparedness Manual** 

### **EMERGENCY PREPAREDNESS MANUAL** For Waste Tire Processing and Storage

Facility: GARDEN STREET IRON & METAL (WASTE TIRE PROCESSING CENTER) WACS ID NO. 000098386

Location: 3350 OLD METRO PARKWAY FORT MYERS, FLORIDA 33916

Applicant: GARDEN STREET IRON & METAL INC. OF S.W. FLORIDA ROB WEBER, PRESIDENT

Submitted to: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION PO BOX 2549 FORT MYERS, FLORIDA 33902-2549

> Prepared by: KEENE DEVELOPMENT LLC 10970 S CLEVELAND AVE. STE 405 FORT MYERS, FLORIDA 33907

> > Date: November 22, 2019

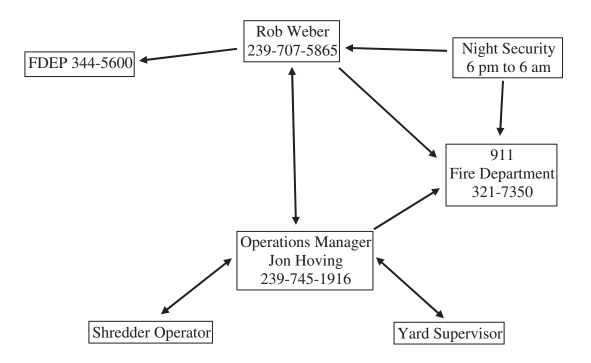
I. Purpose – this manual is intended to satisfy the requirements of FAC Chapter 62-711.540(1)(e) for emergency preparedness relative to the storage and processing of waste and used tire and their residuals.

II. Emergency Contacts [FAC 62-711.540(1)(e)1.] -the following entities are to be contacted in the case of a fire or other hazardous emergency relative to the waste tire storage facility:

Emergency Dispatchers	Dial 911
City of Fort Myers Fire Department	239-321-7350
Florida Department of Environmental Protection	239-344-5600
Robert Weber	239-707-5865
John Hoving	239-745-1916

III. Emergency Response Team [FAC 62.711-540(1)(e)3.] – The following flow chart shall be followed for emergency response. The response team will first determine the extent of the emergency, fire or medical, and make contact with the appropriate agency. The first responders on the site are generally the shredder operator due to his location in the control booth or the yard supervisor. Generally, all moving conveyors are equipped with emergency pull cords or push buttons (E-Stops). If an E-Stop is activated, the computer operating the shredder follows a pre-programmed shut down routine. The shredder operator's display indicates which E-Stop has been pulled. This will facilitate a quick response to the emergency.

Also note that this facility has night time security and video surveillance.



December 5, 2019

Garden Street Iron and Metal Waste Tire Processing Center Emergency Preparedness Manual Page 2 of 5 IV. Emergency Response Equipment [FAC 62-711.540(1)(e) 2.] – In the case of fire, CALL 911. The enclosed site plan depicted the locations of the existing fire hydrants within the Garden Street facility. In addition to on-site fire hydrants, there is a fire stand pipe and hose located near the southwest corner of the main two story office building on the north side of the facility. This is near the west end of the incoming scale ramp. This fire hose is useful in the initial response to a fire in the final waste (fluff) bunker.

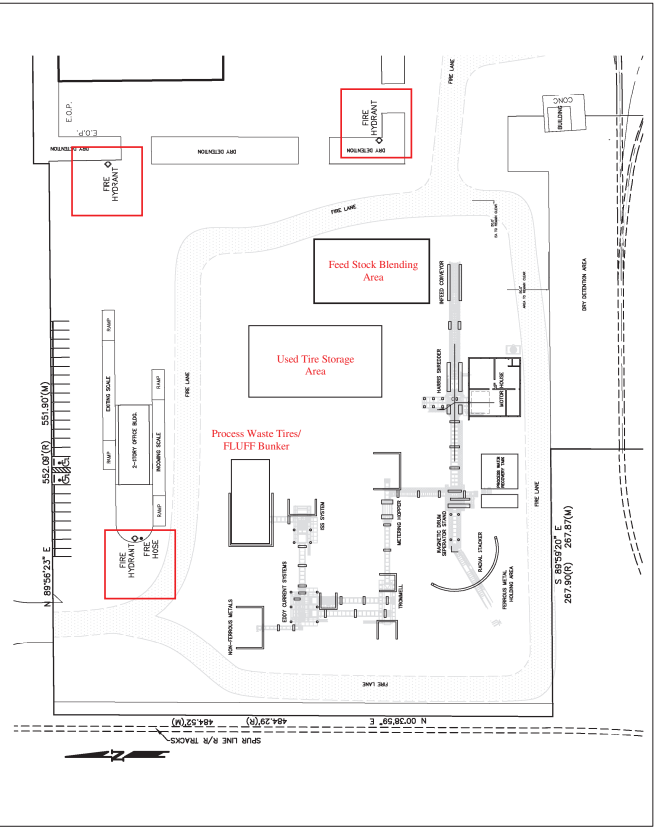
In the case of the blending and tire storage areas, there are typically two types of large equipment in this vicinity, a large grapple crane and a large solid tire front end loader. These two pieces of equipment are capable of being used in the initial moments of a fire to pull smoldering or flamed portions of stored material away from the remainder of the pile. This helps to minimize the potential of the fire to escalate into a larger event. The fire department will provide response to a fire in these areas as well.

V. Clean-up procedure [FAC 62.711-540(1)(e)3.] – Fluff Bunker – In the case of a fire in the fluff bunker, there will likely be little material to clean up. Typically the burning or burnt material is spread on the existing concrete yard area immediately in front of the bunker to completely douse the fire. Once extinguished and cooled, the material is put back into the bunker to await disposal. The typical equipment used in this process is a front end loader and bobcat type skid steer loader. There is no expected clean-up from a flood of the fluff bunker as is presently at or above the 100 year flood elevation.

VI. Clean-up procedure [FAC 62.711-540(1)(e)3.] – Waste tire storage areas – In the case of fire in the waste tire storage and staging areas, the first order of business is to surround the tire pile with processed ferrous material along its southerly side, essentially building a dam around the pile. See section X for an illustration of this arrangement. This will prevent the burnt material from flowing into the storm water dry detention area. Once extinguished and cooled, the burnt water tire materials are to be process through the shredder facility mixed with other waste material ordinarily shredded. The residuals of the waste tire will be deposited into the fluff bunker for final disposal.

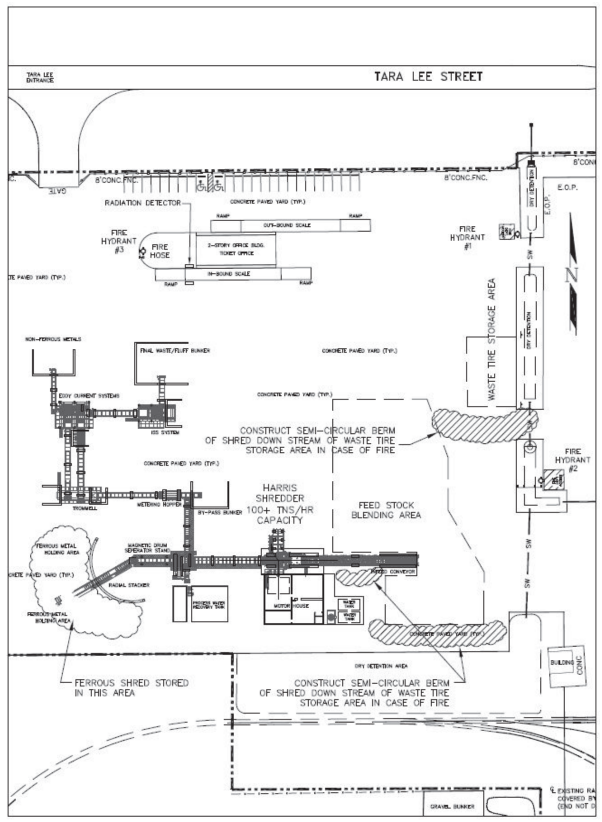
VII. Copies of this manual [FAC 62.711-540(1)(e)] – A copy of this manual is to be kept in the main office of Garden Street Iron and Metal, Inc., two story building located on north side of the facility, near the Tara Lee Entrance. The street address of this building is 3265 Metro Parkway. A second copy of this manual is to be kept in the office of Keene Engineering, Inc., 10 George Town, Fort Myers, Fl. 33919.

VIII. Manual Updates [FAC 62.711.540(1)(e)] – This manual must be updated once a year and upon any changes in operations at the facility.



December 5, 2019

Garden Street Iron and Metal Waste Tire Processing Center Emergency Preparedness Manual Page 4 of 5



X. Illustration for Fire Runoff Containment

December 5, 2019

Garden Street Iron and Metal Waste Tire Processing Center Emergency Preparedness Manual Page 5 of 5

## **Section 4**

Fire Safety Survey



FORT MYERS FIRE DEPARTMENT FIRE PREVENTION BUREAU

> 1825 Hendry Street, Suite 101 Fort Myers, FL 33901 239.321.7350 tel 239.344.5913 fax www.fortmyersfire.com



December 3, 2019

FDEP South District Office ATTN: Nolin Moon 2295 Victoria Avenue – Suite 364 Fort Myers, FL 33901

> RE: Fire Safety Survey Garden Street Tire Processing Facility

Mr. Moon:

Recently a walk through was conducted of the tire processing facility at Garden Street as required for the FDEP application. During this walk through the following was reviewed:

- 1. Fire hydrants
- 2. Fire system operations as it relates to fire sprinkler and fire alarm
- 3. Fire department access/accessibility

At this time all systems are in place and operational, as originally installed and designed. If you have any further questions, please contact my office.

Yours in fire safety,

Rick Reynolds, Fire Marshal Fort Myers Fire Department Fire Prevention Bureau

# **Section 5**

Quarterly Reporting Form

HROWHNAL FLORI	ADTECTION A	Ē	Environ	epartm menta Bob Martinez 2600 Blair Stor ahassee, Florida	l Prote	ection	DEP Form # 62-701 Form Title: Waste T Report Effective Date: Janua DEP Application No	ire Processing Facility
	W	ASTE TIRI	E PROCES	SING FAC		RTERLY	REPORT	
	Pursuant	to Rule 62-7	11.530, Florida nit the following	Administrativ	e Code, the	owner or oper	rator of a wast	e tire
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2.	City: Fo			County:	Lee		Zip: 339	16
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	Authorized pe			٥٩٢	TTOI	ing		
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	Telephone nu		ent from above	): (	)			
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	Other whole Tires							
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	Processing Waste							
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9.	John	. Ho	ring	V	the C	ls report is true,	accurate, and co.	mplete. 19 Date
		ne of Authoriz	ed Agent	13	ignature of At	alonzed Ager	,	

Paga 1 of 1

	SUMPORTUNA PROTECT	01						DEP Form #_62-701	900(21)		
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1.1	FLORIDA	5- 11	-		Bob Martinez	Center		DEP Application No			
				Tall	2600 Blair Stor ahassee, Florida			L	(Con	mpleted by DE	P)
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	2. Fac		address:	3350	old	Netro	Parkwa	Y			
	City	For	+ my	ers	County:	Lee	2	Tip: 339	16		
	3. Fac	cility permit	number:	983	86	5					
	4. Fac	cility telepho	one number	(239) 33	7-586:	5					
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		liation with			mang.						
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	9 60	rtification:									
			my knowledge	and belief, I certi	fy the informatio	n provided in thi	ls report is true,	accurate, and co	mplete.		
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		Print Nam	ne of Authoriz	ed Agent	s	ignature of Au	thorized Agen		Date		
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	Pensacola, FL 32501-579 850-595-8360	Ja Ja	904-807-3300	01	407-894-7555	813-632		239-332-6975		561-681-6	
					Page 1 of	1					

C).	FLORIDA WASTE	Environ	Bob Martinez 2600 Blair Stor ahassee, Florida	Center te Road 32399-2400		Report Effective Date: Janua DEP Application No.	ire Processing Facility Quarterly ry 6, 2010
	processing facility shall Quarter covered by this rep 1. Facility name: 2. Facility mailing addres	arden St 3350	e 2019 treet - 01d 1	First quarter b Fron t Netro	ent quarterly. legins on Janu F Meta Parkwa	ary 1 of any giv -1, Inc Y	en year)
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	9. Certification: To the best of my knowl Arint Name of Aut John Ho	horized Agent ving	V	ignature of Au d form to istrict office	s report is true, a	accurate, and cor	nplete. / ? Date
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						*	- 58 -	
MINAU	PROTECTION		D	onortin			DEP Form # 62-70	1.900(21)
FLORI		_		epartm			Form Title: Waste	Tire Processing Facility Quar
HIGH O	E I	, E	Enviror	nmenta	I Prote	ection	Effective Date: Janu	ary 6, 2010
FLOR	DA			Bob Martinez 2600 Blair Sto			DEP Application No	
		uad	Та	lahassee, Florida			L	(Completed by DEP)
	W	ASTE TIRE	E PROCES	SING FAC	ILITY QUA	ARTERLY	REPORT	
	Pursuant	to Rule 62-7	11.530, Florid	a Administrativ	e Code, the	owner or oper	ator of a wast	te tire
		cility shall subr	nit the followin	0.0				
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1	. Facility name	Garde			n t N	letal		
2	. Facility mailin	ig address:	3350	old me	-tro Pa	rkway		
	City: <u>Ff</u>	- Myci,	/	County:	Lee		Zip: <u>339</u>	16
3	. Facility permi	t number:	9838	36				
4	. Facility teleph	one number	(239) 33	7- 5863	5			
5.	Authorized pe	erson preparing	report:	John 1	Hoving			
	Affiliation with	a 1811 18						
	Telephone nu	5 05	ent from above	a): (	)			
	Activity: Rep			·/· <u> </u>				
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			Та	llahassee, Florida			L	(C:	ampleted by DEP)
				SING FAC					
	Pursuant processing fai	to Rule 62-7 cility shall subr	11.530, Florid nit the followir	a Administrativ ig information t	ve Code, the	owner or open ent quarterly.	rator of a wast	te tire	
Qua	irter covered b			and the second se			uary 1 of any gi	ven ve	ar)
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2			9030	County				110	
	Facility permi		1000	0 501-			•		
				7-5865	1				
	882	erson preparing	g report:	John	Hovin	5			
6.	Affiliation with	facility:							
7.	Telephone nu	mber (if differe	ent from above	e): <u>(</u>	)		•    •    •		
8.	Activity: Rep	ort in tons				·····			
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Q	Certification:								
5.		my knowledge	and belief, 1 cer	lify the informatio	n provided in th	is report is true,	accurate, and co	mplete	
	To	h. 4	Duine	X	ph C	Horn	7 2	-/3	.19
	Print Na	me of Authoriz	ed Agent		ignature of Au	thorized Agen	·	Date	:
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Northwest Dist	Center 7825	Northeast Distric Baymeadows Way, S	Sto. 200 B 331	Central District 9 Maguire Blvd., Ste. 2		ecom Pky. 2295	South District Victoria Ave., Ste. 364		Southeast Distric
Pensacola, FL 325 850-595-836	01-5794 J	acksonville, FL 32256 904-807-3300	5-7590 O	rlando, FL 32803-376 407-894-7555	7 Temple Ter 813-632		Ayers, FL 33902-2549 239-332-6975	We	st Palm Beach, FL 561-681-6500
				Page 1 of	1				

or FLORID.	TECTION	-		epartm			DEP Form #_62-70 Form Title: Waste Report	11.900(21) Tire Processing Facility	y Quarterly
IHENTQ	B_ 1	E	nviror	nmenta	I Prote	ection	Effective Date: Janu	uary 6, 2010	
警 FLORID	A	1		Bob Martinez 2600 Blair Stor			DEP Application N		
		8	Та	llahassee, Florida			L	(Completed by	(DEP)
	w	ASTE TIRE	E PROCES	SSING FAC	ILITY QUA	ARTERLY	REPORT		
				la Administrativ			rator of a was	te tire	
			2 ~ C	ng information to	Co. Description Internet.				
	er covered by	0	2 Quar				uary 1 of any gi	iven year)	
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3. F	acility permit	number:	9838	36					_
4. F	Facility telepho	one number	(239) 33:	1-5865					
5. A	Authorized per	rson preparing	report:	Joh-	Hoving	ł			
6. A	Affiliation with	facility:			1				-
7. 1	elephone nur	mber (if differe	nt from above	e): (	)				-
	Activity: Repo			·/· <u> </u>	L				-
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	To the best of r	my knowledge a	nd belief, I cert	ify the information	provided in thi	s report is true,	accurate, and co	mplete.	
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	Print Nam	e of Authorize	ed Agent	- / Si	gnature of Au	thorized Agen	t	Date	1
				Mail completed	form to		ENTER	ED	
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							By:		
Northwest District	nter 7825 E	Northeast District Baymeadows Way, St		Central District Maguire Blvd., Ste. 23		com Pky. 2295	South District Victoria Ave., Ste. 364		orgress Ave.
Pensacola, FL 32501- 850-595-8360	5794 Jac	904-807-3300	1990 0	dando, FL 32803-3767 407-894-7555	Temple Tem 813-632-		Ayers, FL 33902-2549 239-332-6975	West Palm Bea 561-681	
				Page 1 of	1				

LORIDA		Enviro	Depart Doment Bob Martin 2600 Blair S Tallahassee, Flo	al Pro	tection	Form Title: W Report	52-701.900(21) /aste Tire Processing Facility Qu January 6, 2010 on No(Campleted by DEF
١	NASTE TI	RE PROCE	SSING FA		ADTER	REPORT	
Pursua processing f Quarter covered 1. Facility nam 2. Facility mail City: <u>F</u> 3. Facility perm 4. Facility telep 5. Authorized p	nt to Rule 62 facility shall su by this report he: <u>Gar</u> ing address: <u>Market</u> hit number: hone number erson preparir	711.530, Flor bmit the follow 2018 - den 5 3350 55 (239) 33	ida Administra ing information / ST guar +rcet Old County:	tive Code, th to the Depar Effirst quarte Eront Metro Lee	e owner or op tment quarterly r begins on Ja - Meta PEwy	perator of a wa /. nuary 1 of any (	aste tire
<ol> <li>Affiliation with</li> <li>Telephone methods</li> </ol>		ent from obei			2		
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Waste Other							
Total			1999 10.1.				
			1,243				
a. Explain all inve	entory adjustm	ents.					
<ul> <li>b. List any period How was that</li> <li>For any excess</li> </ul>							
For any excess Additional shee	ets, if necessa	ry.	juarter, state h	ow and when	this condition	will be relieved	. Attach
Print Name	of Authorized	Agent	Xo	nature of Auth	tovena	ccurate, and com	plete. 21-18 Date
@gsimrecycli	ng.com	the ap	propriate Dis listed below	trict office			
District ant Center 7825 Bay 32501-5794 Jacks 8350	Northeast District meadows Way, Sto. ionville, FL 32256-75 904-807-3300	200 B 3319 Ma 90 Orland	entral District guire Bivd., Ste. 232 o, FL 32803-3767 07-894-7555 Page 1 of 1	Soutnwest Dis 13051 N. Teleco Temple Terrac 813-632-760	m Pky. 2295 Victo B. FL Fort Myer	uth District pria Ave., Ste. 364 s, FL 33902-2549 -332-6975	Southeast District 400 North Congress Ave West Paim Beach, FL 334 561-681-6600

	w	ASTE TIR		SSING FAC		ARTERLY	REPORT	
	Pursuant	to Rule 62-7	11.530. Florid	a Administrati	ve Code, the	owner or ope	rator of a was	te tire
	processing fac	cility shall sub	mit the followin	ng information	to the Departm	ent quarterly.		
	arter covered by	0.	4-				Jary 1 of any gi	ven year)
	Facility name		The second s	and the second			с.	
2.	Facility mailin		5350	old me	etro PK	wy		
	City: Fr	Myers	01.01	County:	Lee		Zip: <u>33</u>	916
	Facility permit		98386					
4.	Facility teleph	one number	(239) 33		11			
5.	Authorized pe	rson preparin	g report:	John	Hovin	9		
6.	Affiliation with	facility:	ops m	ang,		-		
7.	Telephone nu	mber (if differ	ent from above	a):	)			
8.	Activity: Rep							
		Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment s	Ending Inventory
	Used Tires							inventory
	Other whole Tires							
	Processed tires		641.68	641.63				
	Processing Waste							
	Other							
	Total			641.69				
9	Explain all inv	entony adjustr		L			-	
а.		entory adjusti					Vince 1	
b.	List any period	l in which one	or more cated	ory of inventor	w exceeded th	e permitted m	aximum for that	
	How was that	condition relie	eved?			e permited m		category.
1								
	For any exces Additional she	s inventory at ets. if necess	the end of the arv.	quarter, state	how and when	this condition	will be relieved	d. Attach
G	Certification:							·
5.		my knowledge a	and belief, I certi	fy the informatio	provided in this	s report is true, a	accurate, and cor	mplete.
	Tob	n How		M	ph.C.	tonno	2.	28-18
	Print Nam	ne of Authorize	ed Agent		ignature of Aut	thorized Agent		Date
	i interiori			0				
	T MATERIA		N	fail completed	d form to			

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to the floor	LENTIAL PROTECTION	8. 19.							
STHNBOW	A ACC		I	Depart	ment c	of	DEP Form # 6		
RIHEN			Enviro	nment	al Prot	tection	Form Title: Wi Report	aste Tire Processing Facili	iy Quatterly
s FLO	RIDA	c		Bob Martin	167 Center	LECTION	-neetite Date:		
and and a second se			7	2600 Blair 3 Tallahassee, Flo	Stone Road rida 32399-2400	0	DEP Application	n No (Completed by	DEP
	1								
	Pursua		ROCE	SSING FA	CILITY QU	JARTERLY	REPORT		
	processing f	acility shall su	-711.530, Flori bmit the follow	ida Administra	tive Code, the	e owner or op tment quarterly	erator of a wa	iste tire	
C	Quarter covered	by this report	312 2	2017	and Bopull	unen qualtery			
	1. Facility nam	e: Gara	den St	reet	I non .	r begins on Jar	nuary 1 of any		
	2. Facility mail	ing address:	3350	10			( Inc.		
	City: Fr	myer.	and the second division of the second divisio			Kwy			
	3. Facility perm		9838	County:	Lee		Zip: 339	7/6	
	4. Facility telep				-				
	5. Authorized p			1			ENT	ERED	
	<ol> <li>Affiliation with</li> </ol>			John	Hoving		TOT I	1.2 2017	
		0.000	-ops	Mang		-	ULT	TE 2011-	
	7. Telephone no		ent from above	e): <u>(</u>	)		By:	Constant of the local division of the local	
0	Activity: Rep								
		Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment	Ending	
	Used Tires						5	Inventory	
	Other whole Tires								
	Processed tires		781.18	781.18					
	Processing Waste								
	Other								
	Total			701 18					
-	<b>F</b>			781.18					
a.	Explain all inve	entory adjustm	ents.						
ы	List any paried	in which							
Ы.	List any period How was that o	condition reliev	or more catego red?	bry of inventory	exceeded the	e permitted ma	ximum for that	category.	
				_					
	For any excess Additional shee	inventory at th	he end of the o	warter state h	OW and when	ih:			
	Additional shee	ets, if necessar	у.	in the state in	ow and when	this condition y	will be relieved.	Attach	
9.	Certification:								
	To the best of m	y knowledge an	d belief, I certify	the Information	provided in this	report is true, ac	curate, and comp		
		n Hovi	ha	to	had	forma			
	Print Name	of Authorized	Agent	Sig	nature of Auth	orized Agent	2 _/0	-12-17 Date	
			Ma	Il completed t		U			
			the ap	propriate Dist listed below	trict office				
Northwest District 60 Government Cer	nter 7825 Bau	Northeast District	C	entral District	Southwest Dist				
nsacola, FL 32501- 850-595-8360		meadows Way, Sta. : onville, FL 32256-759 904-807-3300	200 B 3319 Mag 10 Orland	quire Blvd., Ste. 232 0, FL 32803-3767	13051 N. Telecon Temple Terrace	n Pky. 2295 Victo I, FL Fort Myers	uth District ria Ave., Ste. 364 5, FL 33902-2549	Southeast District 400 North Congress	Aun
			40	07-894-7555 Page 1 of 1	813-632-760	0 239	-332-6975	West Palm Beach, FL 561-681-6600	33401

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		А	( <sup>**</sup>					-		
FLOR	NIPROTECTION		Enviro	Departi Inment Bob Martin 2600 Blair S Fallahassee, Flor	al Prot	ection	DEP Form # 6 Form Title: Wa Report Effective Date: J DEP Application	aste Tire Processi January 6, 2010 n No	ing Facility Qu Pleted by DEP	•
	v	VASTE TIP	RE PROCE	SSING FA		JARTERLY	DEDODE			
1 2	Pursuan processing fa arter covered t . Facility name . Facility mailin City:	t to Rule 62- acility shall support by this report c: Gardng address: $Myc$	711.530, Flori Dimit the follow 2 <sup></sup> 20 Ien Stre 3350	ida Administra ing information 0/7 et Iron	tive Code, the to the Depart _(First quarter + Me	e owner or op ment quarterly	erator of a wa - nuary 1 of any g	jiven year	)	
	. Facility permi . Facility telept		(239) 33	36 7-5865		/	ENTERE	D		
5. 6. 7.	Authorized pe Affiliation with Telephone nu Activity: Rep	erson preparin facility: mber (if different ort in tons	g report:	John Mang.	Hoving )	Ву	OCT 1.2 20	117		
	Used Tires	Beginning Inventory	Received	Processe d	Consumed	Removed	Adjustment s	Ending Inventor		
	Other whole Tires								×	
	Processed tires		9							
L L	Processing Waste Other		851.38	851.38						
	Total									
Į				851.38						
b. L F		in which one o ondition reliev	or more catego ed?				ximum for that			
	John	of Authorized	Agant	Sigr	hn d	tound	curate, and comp	olete. 12-17 Date		
Northwest District 160 Government Cente Pensacijs FL 32501-574	7825 Bayn	lortheast District teadows Way, Sto. 2	the ap	Il completed fi propriate Dist listed below entral District puire Bivd., Ste. 232	v Soutownst Dist		uth District	Souther	t Dick	
850-595-8360	Jackso	nville, FL 32256-759 904-807-3300	0 Orland	20, FL 32803-3767 17-894-7555 Page 1 of 1	13051 N. Telecon Temple Terrace, 813-632-7600	FL Fort Myers	ria Ave., Ste. 364	Southea: 400 North Co West Palm Be 561-68	ongress Ave. ach, FL 3340	)1

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SUMOUNTA POTCHON FLORIDA							
THROW.		Depart	ment c	of	1	62-701.900(21)	
	Envir	onment	al Prot	toction	Form Title: W Report	aste Tire Processin	g Facility Quart
FLORIDA		Bob Martin	lez Center	LECTION	Enective Date:	: January 6, 2010	
	5 7	2600 Blair S Tallahassee, Flo	Stone Road rida 32399-2400	)	DEP Applicatio		eled by DEP)
WA	STE TIRE PROC	ESSING EA					
Pursuant to	0 Rula 62 711 500 -	contraction of the second				6	
processing facil	lity shall submit the follo	wing information	to the Depart	e owner or op Iment quarterly	erator of a wa	aste tire	
Quarter covered by t	this report	14/2017	_(First quarte	r begins on Jar	nuary 1 of any		
1. Facility name:	barden .	Street	Iron	+ Meto	al, Inc		
2. Facility mailing		1 110 C		PKWY			
City: <u>14</u>	Myers	County:	Lee		Zip: 33	916	
3. Facility permit n		86			<u></u>	110	
	ne number (239)	337-5865	5				
	on preparing report:	Joh-	Hovin	9			
6. Affiliation with fa		Mang	-				
7. Telephone numb	per (if different from abo	ove): (23°	7) 337- 5	865			
8. Activity: Report	in tons						
	Beginning Received		Consumed	Removed	Adjustment	Ender	
Used Tires		d			s	Ending Inventory	/
Other whole Tires	958.2	3 958.73					
Processed tires		100,-					
Processing Waste							·
Other							_
Total		958.73					
a Exploin oll investo		758					
<ul> <li>a. Explain all invento</li> </ul>	bry adjustments.						
h List any pariod in .							_
How was that con	which one or more cate dition relieved?	gory of inventory	exceeded the	e permitted ma	ximum for that	category.	-
For any excess inv	ventory at the end of the	e quarter, state h	ow and when	this condition	111 1		-
Additional sheets,	if necessary.		en and when		vill be relieved	. Attach	
							~
9. Certification:							-
to the best of my kr	nowledge and belief, I cert	ify the information	provided in this	report is true, ac	curate, and com	plete.	
_ John /	Hoving	T	Kn H	ouna	4-	17-17	
Find Name of	Authorized Agent	Sig	nature of Auth	orized Agent		Date	-
	the	Mail completed f	form to				
		listed below	N N				
ient Center 7825 Baymead	neasl District dows Way, Sto. 200 B 3319	Central District	Southwest Dis		uth District		
Jacksonvill	a EI 33366 3600	Maguire Bivd., Sie. 232 ando, FL 32803-3767 407-894-7555	13051 N. Telecor Temple Terrace 813-632-760	n Pky. 2295 Victo I. FL Fort Myers	ria Ave., Ste. 364 5, FL 33902-2549	Southeas 400 North Co West Palm Bea	ngress Ave.
		Page 1 of 1	010-002-760	239	-332-6975	561-681	-6600
	× 1						

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Streenwerther	ROTECTION	<u>.</u>		_					
SHIMPOO	ACCE		l	Departi	ment c	of	DEP Form # 6		
	B-	2	Enviro	nment	al Prot	ection		aste Tire Processing Facility	Quarterly
a FLORID	A	2303f		Bob Martin 2600 Blair S	ez Center		Effective Date: . DEP Application		
				Tallahassee, Flor	ida 32399-2400	)		(Completed by)	DEP)
	v	VASTE TIF	RE PROCE	SSING FA	CILITY QL	JARTERLY	PEDODT		-
ρ	Pursuan	t to Rula 62	744 500 -	The second and the second and the					
Quarte	er covered h	by this report	4th (1/2	20/6	opurt	ment quarterly.			
	acility name	0	1		(First quarter	begins on Jar	nuary 1 of any g	given year)	
		ng address:			ron t	metal	, Inc.		0
		Myers			tro Pk	wy			6
	acility permi			County:	Lee		Zip: 33	916	
			983.86						
		ione number		37-5815					
	filiation with	erson preparin	g report:	John	<i>itoring</i>				
			-962	mang.					
7. Te	tivity: Rep	mber (if differe	ent from above	e): (	)				
	avity. Rep	Beginning							
Un	d Tires	Inventory	Received	Processe	Consumed	Removed	Adjustment	Ending	
	er whole						5	Inventory	
Tire	cessed tires		852 94	852.94					
	cessed tires								
Was	ste								
Tota	1			852.94					
a. Exp	lain all inve	ntory adjustme			I				
			ents						
b. List	any period	in which one of	r more						
How	was that c	ondition reliev	ed?	bry of inventory	exceeded the	permitted max	ximum for that	category.	
For a	any excess	inventory at th	ne end of the c	uarter, state ho	w and when	this condition w	vill be relieved.	A#==1	
		s, ir necessar	у.				in be relieved.	Allach	
9. Certi To I		. Irmanula d							
	T)		belief, I certify	the information	provided in this	report is true, acc	curate, and comp	olete.	
	Print Name	of Authorized	Acent	- JA	h CH	oving	4-	17-16	
					nature of Auth	orized Agent		Date	
			Ma the ap	il completed for propriate Dist	orm to				
				listed below	/				
Northwest District 160 Government Center Pensacola, FL 32501-5794	7825 Bayn	Iortheast District neadows Way, Sto. 2	00 0 000000	entral District guire Blvd., Ste. 232	Southwest Dist		th District	Southeast District	
850-595-8350	Jack20	oville. FL 32256-759 904-807-3300	0 Orland	0, FL 32803-3767 07-894-7555	13051 N. Telecon Temple Terrace 813-632-760	FL Fort Myers	ria Ave., Ste. 364	400 North Congress / West Palm Beach, FL 3	lug
				Page 1 of 1		239-	-332-6975	561-681-6600	
		~							

Hell Of H	RIDA	34	Enviro	Depart			DEP Form # 6 Form Title: Wi Report	2-701.900(21) asse Tire Processing Facility (
FLO	RIDA				al Prot	tection	Effective Date:	
				Bob Martin 2600 Blair S	tone Road		DEP Applicatio	And the second second second
				Tallahassee, Flo	ida 32399-2400	)	L	(Completed by D
	1	NASTE TI	RE PROCE				REPORT	
	Pursua	nt to Rula 62	744 500 5					
0	processing	acility shall su		1-	the mile bopuli	ment quareriv	/	
	1. Facility nam	by this report	3 - (14	1 20/6	_(First quarte	r begins on Jai	nuary 1 of any	diven vear)
			rden J.		TOPL + /	Netal	Inc.	ser youry
	2. Facility mail	ing address:	3350	old m	itro Pku	7		
	City: F		<u>n</u>	County:	Lee		Zip: 33	911
	3. Facility perm	-	7838	6				1/6
2	4. Facility telep	hone number	(239) 33	7-5865				
		erson preparin		Joh-	Hoving			
	Affiliation wit		-		11001.0			
		umber (if differ	ont from all	mang				
8.	Activity: Rep		ent from above	e): (	)			
		Beginning						
	11- 1	Inventory	Received	Processe	Consumed	Removed	Adjustment	Ending
	Used Tires						5	Inventory
	Other whole Tires		845.43	845.43				
	Processed tires			0101-				
	Processing Waste							
	Other							
	Total			Q1-42				
1				845. 43				
а.	Explain all inve	entory adjustm	ents.					
137								
ь. -	List any period	in which one	or more cateor	Dr of invortan			ximum for that	
	How was that o	condition reliev	red?	ory of inventory	exceeded the	e permitted ma	ximum for that	category.
-	or any excess	inventory at th	he end of the d	uarter, state h	ow and when	this condition w	vill be relieved.	
-	huunonal snee	its, if necessar	у.				will be relieved.	Attach
-								
-								
9. (	Certification:							
9. (	Certification:	y knowledge an	d belief, 1 certify	the information ;	rovided in this	report is true ac		
9. (	Certification: To the best of m Joh	- Hovir	20	the information	provided in this	report is true, ac	curate, and comp	
9. (	Certification: To the best of m Joh	w knowledge and Hovir of Authorized	20		The C	Horn	g 4-	-17-16
9. (	Certification: To the best of m Joh	- Hovir	Agent	- Jigi	nature of Auth	Horn	g 4-	
9. (	Certification: To the best of m Joh	- Hovir	Agent Ma	Il completed f	nature of Auth	Horn	g 4-	-17-16
9. (	Certification: To the best of m Joh	- Hovir	Agent Ma	- Jigi	nature of Auth	Horn	g 4-	-17-16
9. (	Certification: To the best of m Joh	- Hovir	Agent Ma	Il completed f	nature of Auth	Horn	g 4-	-17-16
9. (	Certification: To the best of m John Print Name	- Hovir	Agent Ma the ap	Il completed f	nature of Auth	Advised Agent	g 4-	-17-16

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CHIRONNE	RIDA		I	Depart	ment c	⊳f	DEP Form #_6	2-701 900/211
WHO S			Enviro	nmond		<i>)</i>		aste Tire Processing Facility
FLO	RIDA	e e			al Pro	tection	Effective Date:	
			12	2600 Blair :	Stone Road		DEP Application	n No
				Tallahassee, Flo			L	(Completed by E
	,	WASTE TI	RE PROCE	SSING FA	CILITY QI	UARTERLY	REPORT	
	FUISUA	nt to Dula ca	741 505					at i
Q	uarter covered	by this report	2 nd (1)	12011		dualienty	<i>.</i>	
	1. Facility nam			12016 CERT T	_(First quarte	metal	nuary 1 of any g	given year)
	2. Facility mail	ing address:	3350		netro	Pletal	Inc.	
	City: F	+ Mye	and the second sec	County:		okuy		
	3. Facility perm	nit number:	983	 86	AEE		Zip: <u>339</u>	16
4	4. Facility telep	hone number	(239) 33	7-5865	-			
5	. Authorized p	erson preparir	g report:	John	Hoving			
6	. Affiliation wit	h facility:		Mana	Indina	5		
7.	. Telephone n	umber (if differ	ent from above	e): (	1			
8.	Activity: Rep	port in tons						
		Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment	E all
	Used Tires		No mar	<u>d</u>			s	Ending Inventory
	Other whole Tires Processed tires		662.5	662.5				
	Processing							
	Waste Other							
	Total							
1				662.5				
a.	Explain all inve	entory adjustm	ents.					
b.	List any period	in which one	or more catego	bry of inventory	exceeded the	e permitted ma	ximum for that	
-			ed?			e permitteu ma	ximum for that	category.
Ī	For any excess	inventory at t	e end of the					
1	Additional shee	ets, if necessar	y.	luarter, state h	ow and when	this condition v	will be relieved.	Attach
				_				
18 million	Certification:	verset publications and the second		C.,			-	
		ny knowledge an	d belief, I certify	the information	provided in this	report is true, ac	curate, and com	lefe
	to the best of n			T	K	Lan	R	
	To the best of m	NHO	Ving		nn )	Vouna	8-1	0-18
		n Ho e of Authorized	2	0	nature of Auth	vourne porized Agen	- <u>8-1</u>	0-16 Date
		NHO	Ma	Il completed t propriate Dist listed below	nature of Auth form to trict office	voving porized Agen	<u> </u>	0-16 Date
		NHO	Ma	il completed t propriate Dist	nature of Auth form to trict office	voune orized Agen	<u> </u>	0-18 Date
rest District frimmin Cent	Print Name	Northeast District	Ma the ap	Il completed t propriate Dist listed below	nature of Auth form to trict office w	trict So	ulb District	
v8St District	Print Name	Northeast District	Ma the ap the ap	ll completed t propriate Dist listed belov	nature of Auth form to trict office w	trict Sov n Pky. 2295 Victo p. FL Fort Myers	ulh District ria Ave., Ste. 364	Southeast District 400 North Congress A West Paim Beach, FL 33 561-681-6504

21

Company FLO	RIDA		Enviro	BOD Martin	al Pro	tection	Form Title: W Report	52-701.900(21) /aste Tire Processing   January 6, 2010 yn No (Completion	acility Qua
	V	VASTE TH							
	processing f uarter covered 1. Facility nam 2. Facility maili	by this report e: <u>Carr</u> ing address:	111.530, Flor bmit the follow 1st 4 len Str 3350	ida Administra ing information	tive Code, the to the Depart (First quarte	JARTERLY e owner or op tment quarterly r begins on Jar Meto	erator of a wa v. nuary 1 of any	aste tire given year)	
2	4. Facility telep	hone number	(239) 33	7-5865					_
5	. Authorized pe	erson preparin			toving		···		
	Affiliation with		ops a	bang					
8.	Activity: Rep	mber (if differe	ent from above	e): (	)				-
		Beginning	Received	Processe					-
	Used Tires	Inventory		d	Consumed	Removed	Adjustment s	Ending	
	Other whole Tires		883,6	80-1				Inventory	-
	Processed tires		00306	883.6					
	Processing Waste								
	Other								
	Total			0001					
a	Explain all inus			883.6					]
-	Explain all inve		ents.				-		-1
1000 1000	List any period How was that c								-
F	For any excess Additional shee	inventory at th	e end of the q	uarter, state ho	ow and when t	his condition w	ill bo rollow 1		
-			y.				be reneved.	Allach	
9. C	Certification:								
	To the best of my	y knowledge and	belief, I certify	the information -					
-		Hovin of Authorized	Agent Mai	- th	hn to	tound	8-1	0-/6 Date	
				listed below	V V V V V V				
orthwest District overnment Cente ola, FL 32501-57 50-595-8350	er 7825 Bayn 794 Jackso	lortheast District neadows Way, Ste. 20 nville, FL 32256-7590 904-807-3300	00 B 3319 Mag	niral District Ure Blvd., Ste. 232 9, FL 32603-3767	Southwest Distr 13051 N. Telecom Temple Terrace,	Pky. 2295 \Geras	th District ia Avc., Ste. 364	Southeast Di	strict Jos Ave.

		۹	à							
COMPACT AND A PROVIDENT A	OTECTION		D	onartm	ont of		DEP Form #_62-70	1.900(21)	_	
State of	A Caller	r		epartm			Form Title: Waste Report	Tire Processing Fa	cility Quarterly	
		E	Inviror			ection	Effective Date: Janu	ату 6, 2010		
S FLOKIL	A		Tal	2600 Blair Sto lahassee, Florida	ne Road		DEP Application No	o(Complete	d by DEP)	-
		•			a 32339-2400			ENT	ERED	
	W	ASTE TIRI	E PROCES	SING FAC	ILITY QU	ARTERLY	REPORT	MAR 2		8
	Pursuant processing fac	to Rule 62-7 ility shall subr	11.530, Florid nit the followin	a Administrativ g information t	ve Code, the o the Departm	owner or ope ient quarterly.	rator of a was	te tire	2016	
Y Quar	rter covered by	this report	2015	-	(First quarter l	begins on Jani	uary 1 of any gi	ven year)		
<b>'</b> 1.	Facility name:	Garde	in Stre	et Irc	n + M	ietal i	Inc.			
2.	Facility mailing	address:	3350	old M	etro F	'kwy'				
	City: <u>F+</u>	Myer	1	County:	Lee		Zip: 339	16		
3.	Facility permit	number:	983	86						
			(239) 337	- 5865	\					
	Authorized per		g report:	John t	toving					
	Affiliation with		ops	Mang.	~~~					
			ent from above	): (	)					
а. Г	Activity: Repo	Beginning	Received	Processe	Consumed	Removed	Adjustment	Ending		
-	Used Tires	Inventory	Necerveu	d	Consumed	Kemoveu	s	Inventor		
	Other whole		0 - 1 22	0 - 22					_	
	Tires Processed tires		954.22	95Y. 22					_	
	Processing Waste	-							-	
-	Other								-	
	Total			954 22					-	
1				954	l			L		
a.	Explain all inve	entory adjustm	nents.		•					
- 5 1	List any pariod	in which one	or more estar	any of inventor	v exceeded th	o pormitted m	aximum for that	tastassa	_	
	How was that o			ory of inventor	y exceeded (ii	e permited m		category.		
	For any excess Additional shee	s inventory at ets, if necessa	the end of the ary.	quarter, state l	how and wher	this condition	will be relieved	I. Attach		
-										
9. (	Certification:									
	To the best of r	ny knowledge a	and belief, I certi	fy the information	provided in thi	s report is true, a	accurate, and cor	mplete.		
	John	Hovin		Y	hin t	foring	/	-576		
	Print Nam	e of Authorize	d Agent	Si	gnature of Au	thorized Agent	t	Date		
				lail completed appropriate Di listed bel	strict office					
Northwest District 160 Government Ce Pensacoia, FL 32501 850-595-8360	enter 7825 B	Northeast District aymeadows Way, S ksonville, FL 32256- 904-807-3300	te. 200 B 3319	Contral District Maguire Blvd., Ste. 23 ando, FL 32803-3767 407-894-7555 Page 1 of 1	Temple Terr 813-632-	com Pky. 2295 V ace, FL Fort M	South District //clorid Ave., Ste. 364 lyers, FL 33902-2549 239-332-6975	400 North West Palm	Congress Ave. Beach, FL 3340 -681-6600	

2.5 UK	<b>n</b> , ⊥ :	3							
CNNENTAL PRC	DIECTION		П	epartm	ont of		DEP Form #_62-70	01.900(21)	
CHINAGE FLORID	Alexan	г					Form Title: Waste Report	Tire Processing Fac	cility Quarterly
NAME OF CLODIN		E	Inviror	nmenta		ection	Effective Date: Janu	агу 6, 2010	
喜 FLORID.	A	े स्वर्ग		Bob Martinez 2600 Blair Sto	one Road		DEP Application N		
			Tal	llahassee, Florid	a 32399-2400		L	(Completed	i by DEP)
								~1411	ERED
	W	ASTE TIRI	E PROCES	SING FAC	ILITY QU	ARTERLY	REPORT	MAR 2	2 2010
p	Pursuant processing fac	to Rule 62-7 ility shall subr	11.530, Florid nit the followin	a Administration	ve Code, the to the Departm	owner or ope nent quarterly.	rator of a was	te tire	- 2010
	ter covered by	0	2015		(First quarter	begins on Janu	uary 1 of any gi	ven year)	
1. F	Facility name:	Gard	en Str	cet I	ron +	Metal,	Inc		
		g address:		old m		Kwy			
		Myers		County:	Lee		Zip: 339	16	
	acility permit	/	9838				zip. <u>309</u>		
	R 14			7-5865	-				_
				- 1					
		rson preparing	report:	John	Hoving				
	Affiliation with	1		rang.		· · ·			_
			ent from above	): (	)				
8. A	Activity: Repo	ort in tons							
Γ		Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment	Ending	
υ	Jsed Tires	intentory_		d			S	Inventory	
1000	Other whole		589,62	589.62					_
	Processed tires		507,-	207					
	Processing								_
	Vaste Other								
T	otal			19					
Ľ	100252			589.02					
a. E	xplain all inve	entory adjustm	ients.						_
b. L	ist any period	in which one	or more cated	on of inventor	v ovoo odod th		aximum for that		
Н	low was that o	condition relie	ved?	ory of inventor	y exceeded in	ie permitted ma	aximum for that	category.	
									_
F	or any excess	s inventory at	the end of the	quarter, state	how and wher	h this condition	will be relieved	. Attach	
A	aditional shee	ets, if necessa	iry.						
									-
	Certification:								_
7	To the best of r	ny knowledge a	nd belief, I certif	fy the information	provided in thi	s report is true, a	accurate, and cor	nplete.	
22	Joh.	Hov.	ing	t	the of	tours	10	-2-15	-
	Print Nam	e of Authorize	d Agent	S	gnature of Au	thorized Agent	/0	Date	-
				ail completed		1			
				appropriate Di	strict office				
				listed bel	ow				
Northwest District 60 Government Cent		Northeast District aymeadows Way, St		Central District Maguire Blvd., Ste. 23	Southwest 1 2 13051 N. Tele		South District ictoria Ave., Ste. 364		ast District
nsacola, FL 32501-5 850-595-8360	Jaci Jaci	sonville, FL 32256- 904-807-3300		ando, FL 32803-3767 407-894-7555	Temple Terr 813-632-	ace, FL Fort My	vers, FL 33902-2549 239-332-6975	West Palm B	Congress Ave. Weach, FL 3340 881-6600
				Page 1 of 1					

		1							
other FLORI	PROTECTION		-						
HARONALTIN		ŧ		epartm			DEP Form #_62-70 Form Title: Waste	Tire Processing Facility	v Quarterly
UN OC	VI I	E	Enviror	menta	l Prote	ection	Report		Quantity
FLORI	DA			Bob Martinez	Center		Effective Date: Jan DEP Application N		
		and the state of t	Та	2600 Blair Sto Ilahassee, Florid			Der Application N	Completed by	DEP)
								EN	TERF
	W	ASTE TIR	E PROCES	SING FAC	ILITY QU	ARTERLY	REPORT	MAD	2.0
	Pursuant	to Rule 62-7	11.530, Florid	a Administrativ	ve Code, the	owner or one	rator of a was	Bivi	2 201
nd	processing fa	cility shall sub	mit the followin	ig information f	to the Departm	nent quarterly.			
	arter covered b	0	2015		(First quarter	begins on Jan	uary 1 of any g	iven year)	
1	. Facility name	Gar	den St	reet I	fron +	Meta	I Ir	ic.	
2	. Facility mailir	ig address:	3350	old	Met	o PK	wi		-
	City: Ft	· My	iers	County:	Lee		Zip: 339	16	-
3	. Facility permi	t number:	983	86					-
4	Facility teleph	none number	(239) 33	7- 5865					-
	Authorized pe			John	Hoving				-
	Affiliation with					)			-
			ent from above	mang.	)				-
	Activity: Rep			;). <u>(</u>	_)				-
0.		Beginning	Received	Processe	Consumed	Domesical			_
	Used Tires	Inventory		d	consumed	Removed	Adjustment s	Ending Inventory	
	Other whole								
	Tires Processed tires		746.26	746.26					
	Processing								
	Waste Other								
	Total			746.26					
a	Explain all inv	entory adjustr	nents				L		
		entery adjust							-
b	List any perio	d in which one	or more ester	on of inventor					
5.	How was that	condition relie	eved?	ory of inventor	y exceeded th	e permitted m	aximum for tha	t category.	
									-
	For any exces	s inventory at	the end of the	quarter, state	how and wher	this condition	will be relieved	d. Attach	-
	Additional she	ets, if necess	ary.						
									-
9.	Certification:								
	To the best of	my knowledge a	and belief, I certi	fy the information	n provided in thi	s report is true, a	accurate, and co	mplete.	
	John	Hoving		_ tr	he to	toring	7-0	8-15	
	Print Nan	ne of Authorize	ed Agent	S	ignature of Au	thorized Agent		Date	-
				lail completed					
			the a	appropriate Di listed bel					
Northwest Distr	ict	Northeast District		Control Dist.		2	<b>X</b> (1993)200 <sup>- 1</sup> 1		
0 Government C sacola, FL 3250	Center 7825 1-5794 Ja	Baymeadows Way, S cksonville, FL 32256	te. 200 B 3319	Central District Maguire Blvd., Ste. 23 ando, FL 32803-3767		com Pky. 2295 V	South District Ictoria Ave., Ste. 364	Southeast 400 North Cor	igress Ave.
850-595-8360	)	904-807-3300		407-894-7555	813-632-		yers, FL 33902-2549 239-332-6975	West Palm Bear 561-681	
				Page 1 of 1	ļ				

FLORIT	ROTECTION	E	Enviror	epartm menta Bob Martinez 2600 Blair Stor Iahassee, Florida	l Prote Center ne Road	ection	DEP Form # _62-701 Form Title: Waste T Report Effective Date: Janua DEP Application No.	ire Processing Facility Quarte
	w	ASTE TIRE	E PROCES	SING FAC		RTERLY	REPORT	APR 24
1. 2. 3. 4. 5. 6.	Pursuant processing fai arter covered b Facility name Facility mailin City: <u>For</u> Facility permi Facility teleph Authorized per Affiliation with	to Rule 62-7 cility shall subr y this report g address: t <u>My e</u> t number: none number erson preparing	11.530, Florida nit the followin 20/5 len Str $33507838(239) 337g report: 3HR$	a Administrativ g information to eet Ir Metro County: County: 5865 John He	e Code, the the Departm First quarter to P + P P + W Lee	owner or ope ent quarterly. begins on Janu Leta I	rator of a wast	ven year)
	Activity: Rep	Anterina a teteraria a anterio de la contra d	ent from above	e): <u>(</u>	)			
	Used Tires	Beginning Inventory	Received	Processe d	Consumed	Removed	Adjustment s	Ending Inventory
	Other whole Tires Processed tires Processing Waste Other Total		626,53					
a.	Explain all inv	ventory adjustr	nents.	626, 53	l			
b.	How was that	t condition relie	the end of the				naximum for that n will be relieved	
9.	Joh	f my knowledge n <u>Hovi</u> me of Authoriz	ng	- Jor s	ignature of Au	is report is true,	/	mplete. -2 <i>Y-15</i> Date
				Mail completed appropriate D listed bel	istrict office			

	- 1X								
STRONG FLORI	L PROTECTION		П	epartm	ent of		DEP Form #_62-70	1.900(21)	
Conson -	- Vel-	F					Form Title: Waste Report	Tire Processing Fac	ility Quart
LINE CI ODI		E	Enviror			ection	Effective Date: Janu	ary 6, 2010	
喜 FLORI			τ.	2600 Blair Sto	ne Road		DEP Application No	o (Completed	by DEP)
	~~~~~~		Ta	llahassee, Florid	a 32399-2400				
				SSING FAC					
	Pursuant processing fa	to Rule 62-7 cility shall sub	11.530, Florid nit the followir	a Administration	ve Code, the to the Departm	owner or ope ent quarterly.	rator of a was	te tire	
Qu	arter covered b						uary 1 of any gi	ven year)	
	1. Facility name						1001 EL 1002	10.1 02	
	2. Facility mailir		and the second se						
		Myers		County:			Zip: 339	716	
2	3. Facility permi	/		5000 98					
	4. Facility teleph		and the second sec	in a second					
	. Authorized pe				toving				
	. Affiliation with			nang					
	. Telephone nu	ā (			)				
	. Activity: Rep	18 1. 19 1.		<u> </u>					
		Beginning	Received	Processe	Consumed	Removed	Adjustment	Ending	
	Used Tires	Inventory		d			S	Inventory	
	Other whole		500	500					-
	Tires Processed tires		200	200					_
	Processing Waste								-
	Other								
				500					
	Total			200					
	Total								
a	. Explain all inv	/ entory adjustr	nents.						
	. Explain all inv						1		
	Explain all inv		or more cate	gory of invento	ry exceeded th	e permitted m	aximum for tha	t category.	
	. Explain all inv List any perio How was that	d in which one condition relie	or more categeved?				aximum for tha		
b.	. Explain all inv List any perio How was that	d in which one condition relie	or more categeved?						
b.	Explain all inv List any perio How was that For any exces Additional she	d in which one condition relie ss inventory at eets, if necess	or more cate eved? the end of the ary.	e quarter, state	how and wher	n this condition		d. Attach	
b.	Explain all inv List any perio How was that For any exces Additional she	d in which one condition relie ss inventory at eets, if necess	or more cate eved? the end of the ary.	e quarter, state	how and wher	n this condition	n will be relieved	d. Attach	
b.	Explain all inv List any perio How was that For any exces Additional she	d in which one condition relie ss inventory at eets, if necess my knowledge Ho vin	or more cate eved? the end of the ary.	e quarter, state	how and when	n this condition	a will be relieved	d. Attach	
b.	Explain all inv List any perio How was that For any exces Additional she Certification: To the best of	d in which one condition relie ss inventory at eets, if necess my knowledge Ho vin	and belief, I cert	e quarter, state	n provided in thi ignature of Au d form to istrict office	n this condition is report is true,	a will be relieved	d. Attach mplete. [9-1.5	
b.	Explain all inv List any perio How was that For any exces Additional she Certification: To the best of	d in which one condition relie ss inventory at eets, if necess my knowledge Ho vin	and belief, I cert	ify the information S Mail complete appropriate D	n provided in thi ignature of Au d form to istrict office	n this condition is report is true,	a will be relieved	d. Attach mplete. [9-1.5	
b. 9. Northwest Dis 160 Government ensacola, FL 325	List any perio How was that For any exces Additional she Certification: To the best of John Print Nar	d in which one condition relie ss inventory at eets, if necess my knowledge <u>Ho uin</u> ne of Authoriz Northeast District Baymeadows Way, S acksonville, FL 32256	and belief, I cert	e quarter, state ify the informatic fight the informatic solution fight the informatic fight the informatic solution Sol	how and wher n provided in thi lignature of Au d form to istrict office low Southwest 13051 N. Tele	District	accurate, and co	d. Attach mplete. - <u>/9-/5</u> Date Southe 400 North West Pains	Beach, FL
b. 9. Northwest Dis 60 Government	List any perio How was that For any exces Additional she Certification: To the best of John Print Nar	d in which one condition relie ss inventory at eets, if necess my knowledge <i>Ho uin</i> ne of Authorizy	and belief, I cert	e quarter, state ify the information wail completer appropriate D listed be Central District Maguire Bivd., Ste. 2	how and when n provided in thi ignature of Au d form to istrict office low 32 Southwest 13051 N. Tele Temple Ten 813-632-	District	accurate, and co	d. Attach mplete. - <u>/9-/5</u> Date Southe 400 North West Pains	Congress

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o Homes	NTAL PROIECTION	ŧ	D	epartm	nent of		DEP Form #_62-70	65. 10
10cm	S ANT			nmenta			Form Title: Waste Report	Tire Processing Facility Quarter
	DIDA	20 <b>1</b>		Bob Martinez		SCIION	Effective Date: Janu	uary 6, 2010
		and a state	Та	2600 Blair Sto Illahassee, Florid	one Road	2	DEP Application N	o (Completed by DEP)
	Fort James		12	11212326, 11010	a 32335-2400			
:16d1	y Ser n	ASTE TIR	E PROCES	SSING FAC			REDORT	
mailed							0.000000 00000000	
10.1	processing fa	cility shall sub	mit the following	a Administration	ve Code, the to the Departm	owner or open nent quarterly.	erator of a was	te tire
	Quarter covered b	by this report	30	2014	(First quarter	begins on Jan	uary 1 of any gi	iven year)
	1. Facility name	: Gard	en Stre	et Iro	n + Me	tal, I	nc,	
	2. Facility mailir	ng address:	3350	Metro	PKwy	•		
	City: F	<i>F</i> .		County:	Lee		Zip: <u>339</u>	16
	3. Facility perm	it number:	WAC	500	0098	386		
	4. Facility telepl	none number	(239) 33	7- 5865	T			
	5. Authorized pe	erson preparin	g report:	John	Hou	ing		
	6. Affiliation with	n facility:	mang			~	F	
	7. Telephone nu	umber (if differ	ent from above	e): <u>(</u>	)			
	8. Activity: Rep	port in tons						
		Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment	Ending
	Used Tires						S	Inventory
	Other whole Tires		722	722				
	Processed tires		14					
	Processing Waste Other							
	Total			722				0
, in the second s	a. Explain all inv	entory adjustn	nents.					
	b. List any perio	d in which one	or more categ	ory of inventor	y exceeded th	e permitted m	aximum for that	category.
	How was that	condition relie	eved?					
	For any exces	s inventory at	the end of the	quarter state	how and what	this see dition	will be relieved	
	Additional she	ets, if necess	ary.	quarter, state	now and when	i this condition	will be relieved	I. Attach
	9. Certification:		and the first second	fy the information	provided in this	s report is true	accurate, and cor	nplete.
		my knowledge a	and belief, I certi	.) and minimuted		, , , , , , , , , , , , , , , , , , , ,		
,	To the best of Joh	n Houi	ng	to	fm 7	toving	10	1-15-14
)	To the best of Joh	11	ng	to	fm 7	thorized Agent	10	7-15-14 Date
,	To the best of Joh	n Houi	hg ed Agent	Mail completed	ignature of Au	toving	10	<u>Date</u>
,	To the best of Joh	n Houi	hg ed Agent	— <del>/</del> s	ignature of Au form to strict office	toving		7-15-14 Date
	To the best of Joh	n Houi	hg ed Agent	Mail completed	ignature of Au form to strict office	toving	///	7-15-14 Date
Northwest D 160 Governme	To the best of Joh Print Nan	n Hour ne of Authorize	h.g ed Agent M the a	Mail completed appropriate Di listed bel	ignature of Au form to strict office ow	thorized Agent	South District	Southeast District
Northwest D	District ni Center 2501-5794 7825 Ja	n Houi ne of Authorize	ng ad Agent N the a	Mail completed appropriate Di listed bel	ignature of Au form to strict office ow	District com Pky. 2295 V aca, FL Fort M		
Northwest D 160 Governme Pensacola, FL 3	District ni Center 2501-5794 7825 Ja	Northeast District Baymeadows Way, S cksonville, FL 32256	ng ad Agent N the a	Aail completed appropriate Di listed bel Central District Maguire Bivd., Ste. 23 ando, FL 32803-3787	ignature of Au ignature of Au if form to strict office ow Southwest I 13051 N. Tele Temple Terr. 813-632-7	District com Pky. 2295 V aca, FL Fort M	South District fictoria Ave., Ste. 364 yers, FL 33902-2549	Soulheast District 400 North Congress A West Paim Beach, FL 3

	Schwootenia	PROTECTION		-				Then a	
3- 1	CHARDONNENIAG			D	epartn	nent of		DEP Form # _62-70 Form Title: Waste	11.900(21) Tire Processing Facility Quar
	HEN OF		E	Enviror	nmenta	al Prote	ection	Report Effective Date: Jant	6 2
	竇 FLORI	DA			Bob Martine: 2600 Blair Sto		-	DEP Application N	o
	Contraction of Contraction			Та	llahassee, Floric				(Completed by DEP)
- 1	maileo	Same							
5	10-151	DA James W Pursuant	ASTE TIR	E PROCES	SSING FAC	CILITY QUA	ARTERLY	REPORT	
-			to Rule 62-7	11.530, Florid	la Administrati	ve Code, the to the Departm	owner or ope	rator of a was	te tire
	Qua	arter covered by		na	NONE A			uary 1 of any gi	
		. Facility name	0						ven year)
		. Facility mailin			Metro		10121	,	
		City: Fr	- 10 10 10 10 10 10 10 10 10 10 10 10 10			Lee		Zip: 33	916
	3	Facility permit			50009			Lip	
	4	. Facility teleph	one number						
		Authorized pe			John	Hov.	ing		
	6.	Affiliation with	facility:	ops m	ang,				
	7.	Telephone nu	mber (if differe	ent from above	e): (	)			
	8.	Activity: Rep	ort in tons						
			Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment s	Ending
		Used Tires						3	Inventory
		Other whole Tires		587	587				
		Processed tires Processing			2				
		Waste Other							
		Total							
					587				0
	а.	Explain all inv	entory adjustn	nents.					
	b.	List any period How was that	d in which one condition relie	or more categ	gory of invento	ry exceeded th	e permitted m	aximum for tha	t category.
		For any exces	s inventory at	the end of the	quarter, state	how and when	this condition	will be relieved	1. Attach
		Additional she	ets, if necess	ary.					and a thready dige of the state of
	9.	Certification: To the best of	my knowledge :	and belief I corti	if the informatio	p provided is thi		accurate, and co	
		John	Hour	and beller, i certi			s report is true,	accurate, and con	mplete.
		Print Nam	ne of Authorize	edAgent	— <del>/</del> s	ignature of Au	thorized Agen	t / / /	Date
				Ν	Nail complete	d form to			
					appropriate D listed be	istrict office			
	Northwest Dist		Northeast District		Central District	Southwest	District	South District	Coulor and D'
ſ	160 Government ( Pensacola, FL 3250 850-595-836	Jac Jac	Baymeadows Way, S sksonville, FL 32256 904-807-3300		Maguire Blvd., Ste. 2 lando, FL 32803-3767 407-894-7555	32 13051 N. Tele Temple Terr	com Pky. 2295 V ace, FL Fort M	Victoria Ave., Ste. 364 lyers, FL 33902-2549	Southeast Distri 400 North Congress West Palm Beach, FL
					407-894-7555 Page 1 of	813-632-	7600	239-332-6975	56 <mark>1-681-6600</mark>

Statement P	KOTECTION DA		Environ	Bob Martinez	Center ne Road	ction	Report Effective Date: Janua DEP Application No	ite Processing Facility 11y 6, 2010	DED	
		WASTE T	IRE PROCES	SING FAC		RTERLY	REPORT	E-maile	N	
	Purs	uant to Rule 6 og facility shall s	2-711.530, Florida submit the following	Administrativ	ve Code, the othe Departm	owner or ope ent quarterly.	rator of a wast	e tire	Far	କ୍ର
	rter cover	ed by this repor	rt 15t - 2	014	(First quarter b	begins on Jani	uary 1 of any giv	ven year)	ines .	tan
	Facility n	ame: <u>Ga</u>	rden Sti	reet II	ron + 1	Metal	Inc.		_	· "d
2.	Facility n	nailing address:	3350	o me	tro Pku	14	,		_	
	City:	F+ MI	yers	_County: _	Lee		Zip: 33	916	_	
3.	Facility p	ermit number:	WAC :	5000	78386	5			_	
4.	Facility to	elephone numb	er (239) 33	7- 586.	5					
5.	Authorize	ed person prepa	aring report:	Tohy	Hovin	9				
6.	Affiliation	with facility:	Mana	-		)				
7.	Telephor	ne number (if di	fferent from above	): (	)					
8.	Activity:	Report in tons								
		Beginnin		Processe d	Consumed	Removed	Adjustment s	Ending Inventory	7	
	Used Tires		.9				3	inventory	-	
	Other who Tires	le	854.29	854.29	-		1.1			
	Processed									
	Processing Waste	3								
	Other									
	Total			844.29				0		
a.	Explain a	all inventory adj	ustments.						_	
h	Listonu	notion in which							_	
D.	How was	that condition	one or more categ relieved?	ory of invento	ry exceeded th	e permitted m	aximum for tha	t category.		
									-	
	For any e	excess inventor al sheets, if nec	y at the end of the	quarter, state	how and when	this condition	n will be relieved	d. Attach	-	
			cood y.						_	
٥	Certificat	ion:								
5.			dge and belief, I certif	ly the informatio	n/provided in th	s report is true,	accurate, and co	mplete.		
	Je	sha H	Dving	to	hn CZ	toving	6	-12-19	/	
	Prin	t Name of Auth	orized Agent	S	ignature of Au	thorized Agen	t	Date	-	
				lail complete appropriate D listed be	istrict office					
Northwest Distr 160 Government C Pensacola, FL 3250 850-595-8360	Center 01-5794	Northeast D 7825 Baymeadows V Jacksonville, FL 3 904–807-3	Vay, Ste. 200 B 3319 32256-7590 Orla	Central District Maguire Blvd., Ste. 2 ando, FL 32803-3767 407-894-7555 Page 1 of	Temple Ten 813-632-	com Pky. 2295 ace, FL Fort M	South District Victoria Ave., Ste. 364 Ayers, FL 33902-2549 239-332-6975	Southeas 400 North Co West Palm Be 561-68	ongress Ave. ach, FL 3340	1

									-
States FLC	HENTAL PROTECTION		1920						
S HARDH				Depart	ment c	of	DEP Form #	62-701.90D(21)	
CIHENT	IL.		Enviro	nment	al Dra	tection		aste Tire Processing Faci	ility Quarterly
喜 FLC	ORIDA			BOD Marti	167 Centor	lection	Effective Date:	January 6, 2010	
BUCCHER C				2600 Blair : Tallahassee, Flo	Stone Road	•	DEP Applicatio	on No.	
								(Completed )	by DEP)
		WASTE TI	RE PROCE	SSING FA	CILITY QU	JARTERI	REPORT		
C	Quarter covered	by this report	$\frac{2}{2} \frac{11.530}{20}$ , Flor	ing information		dualent	Y-		
	1. Facility nam	0	rden St		_(First quarte	r begins on Ja	nuary 1 of any	given year)	
	2. Facility mail	ing address:	33	50 Me	con fill	letal	The		
	City: _ F		ers	County:	Lee	J7			
	3. Facility perm			5000	183.86		_Zip: <u>339</u>	716	
	4. Facility telep	hone number	(239) 33						_
5	5. Authorized p	erson preparir	ng report:		Hoving				-
	<ol><li>Affiliation wit</li></ol>	0.5.10	mang		3				
7	7. Telephone n	umber (if differ	ent from above	e): (	)				-
8	Activity: Rep								.
	Used Tires	Beginning Inventory	Received	Processe	Consumed	Removed	Adjustment	Ending	1
	Other whole						5	Inventory	
	Tires Processed tires		898.04	898. °Y					
	Processing Waste								
	Other								
	Total								
a.	Explain all inve								
		antory adjustm	ents						
b.	List any period	in which one	or more catego						
	List any period How was that o	condition reliev	red?	ry of inventory	exceeded the	permitted ma	ximum for that	category.	
	For any expose	in							
	For any excess Additional shee	ets, if necessar	ne end of the q y.	uarter, state h	ow and when I	this condition v	will be relieved.	Attach	
1 <del>.</del> 									
9.	Certification:								
	To the best of m	y knowledge an	d belief, I certify	the information	rovided in this	report is true, ac	curate, and comp	lete	
		of Authorized	Ina	- Tr	hon t	tound	7-	17-17	
		0171011011200		0		orized Agent		Date	
			Mai the ap	l completed for propriate Dist	-	3.11 F-1	mailed /m		1
				listed below	1		mailed / E	axed fma	.)el
wast District		Northeast District			10	mel /-	11-13 J7	<u>+</u>	
ernment Cen FL 32501-5 -595-8360	ter 7825 Bay	meadows Way, Ste. 2 20ville, FL 32256-759 904-807-3300	0 Orlando	niral District uire Blvd., Ste. 232 J. FL 32803-3767	Southwest Dist 13051 N. Telecom Temple Terrace.	Pky. 2295 Victo	th District ria Avc., Ste. 364	Southeast Distri 400 North Congress	CL
			40	7-894-7555 Page 1 of 1	813-632-7600	FDR Myers	FL 33902-2549 -332-6975	West Palm Beach, FL 561-681-6500	33401
				· age : 01					

		Ta	llahassee, Florid	a 32399-2400				
v	ASTE TIR	E PROCES	SING FAC	ILITY QUA	ARTERLY	REPORT		
Pursuar processing f	t to Rule 62-7 acility shall sub	11.530, Florid mit the followin	a Administration	ve Code, the to the Departm	owner or ope ient guarterly.	rator of a was	te tire	
Quarter covered		ct -				uary 1 of any gi	ven year)	
1. Facility nam	e: Garde	in Strea	et Iroi			Inc		
2. Facility mail	ng address:	3350	Metro	PKWY	,			
City: Fo	rt Mye	rs	County:	Lee		Zip: <u>339</u>	16	
3. Facility perm	it number:	WAC .	5000	98386				
4. Facility telep	hone number	(239) 33	7-5865					
5. Authorized p	erson preparin	g report:	John 1	Hoving				
6. Affiliation with	h facility:	Mang		ر.				
7. Telephone r	umber (if differ	ent from above	e): <u>(</u>	)				
8. Activity: Re				<u></u>				
	Beginning Inventory	Received	Processe d	Consumed	Removed	Adjustment s	Ending Inventory	,
Used Tires								
Other whole Tires		986.39	986.39					
Processed tires								
Waste Other								
Total								
	<u> </u>							
a. Explain all in	ventory adjustr	nents.			· · ·			
<li>b. List any peri How was that</li>	od in which one t condition relie		ory of inventor	ry exceeded th	e permitted m	aximum for that	t category.	
				12.10				
			quarter, state	how and wher	this condition	will be relieved	d. Attach	-
For any exce	eets, if necess	ary.						
								_
For any exce								
For any exce Additional sh	f mu knowladaa	and holiof Loori	futhe informatio	r Brouidad in thi	a roport in true	accurate and acc	malata	
For any exce Additional sh	f my knowledge	and belief, I certi	fy the informatio	p provided in thi	s report is true,	accurate, and co	mplete. - 7 - / 2	
9. Certification: To the best of	f my knowledge a n Hov. me of Authoriza	ng	$\checkmark$	The C	s report is true, Hourn thorized Agen	9 5	-2-13 Date	
9. Certification: To the best of To he	n Hovi	ng ed Agent	$\checkmark$	ignature of Au	Hours	g 5	-2-13 Date	_
9. Certification: To the best of To he	n Hovi	ng ed Agent	- As	ignature of Au d form to istrict office	Hours	g 5	-2-13	ed_

		DEP Form # 62-701.900(22),	F.A.C.
FLORIDA FLORIDA	<b>D</b>	Form Title: Waste Tire Collect	or Annual Report
Florid	a Department of	Effective Date: January 6, 207	10
	mental Protectio	DEP Application No.	
Enviror			ompleted by DEP)
FLORIDA	Bob Martinez Center 2600 Blair Stone Road		
Ta	llahassee, Florida 32399-2400		
	LLECTOR ANNUAL RE	PORT	
WASTE TIRE CO	LLECTOR ANDAL NE		
(For Calendar Ye	ear Ending 2015	/	
Pursuant to Rule 62-711.520, Florida Administrat	ive Code, waste tire collectors are rec	puired to submit the followin	g
Pursuant to Rule 62-711.520, Florida Administrat information to the Department by March 1 of each registration renewal application and registration for	n year. The annual report must be su	ire collector registration	
number			
1. Business name: Garden Street Fron	Mata I The WACS ID Number	500098386	
1. Business name barden JTreet from	A AA Los DL	(assigned by Department)	
2. Business mailing address: 3350 0	d metro skuy	0	
City: Ft Myers	State: F1	Zip: _ <u>339/6</u>	
3. Business street address: <u>Same</u>		Zip:	
City:	State:	gsimrecycling.com	
4. Business telephone: (239)337-5865	Email address.		
5. Total quantity of waste tires, expressed in tor	ns, collected or generated during the	e calendar year 29/6 tons tir	00
(assume 100 tires per ton or 10 tires per cubi	c yaru).		
6. Describe how the waste tires collected were	disposed of during the calendar year,	, reported in tons.(assume	100
passenger tires per ton, 20 truck tires per tor	1.)	▲ 🖉 tons tir	
A. List total quantity of waste tires sold as us	sed tires.		
<ul> <li>B. List quantity of waste tire casings sold.</li> </ul>		<b>.</b>	
C. List quantity of waste tires hauled off by o	other Waste Tire Collectors. Attach a	dditional sheets, if necessa	ry.
Name of Other Collector	Collector Registrati	on Number Quant	ity in
		ton	5
,		C. tons ti	res
		0	
D. List the facilities where waste tires were	e deposited for disposal or recycling a	nd the quantity disposed at	each
location. Attach additional sheets, if neo	cessary.		
Name of Facility	Address / City /		ns 29
Hillard Co hanfill 1270	DO Arbuckle Sebring Do Whitelake Naples	FI 33870 1,7.	29
Line Calling 3730	Whitelake Naples	F1 2-	13
Waste Mang Collicit			
		2 2 2 2	
		D. <u>2,002</u> tons t	ires
	A. D. A	C+D 0 tons t	ires
TOTAL Tires sold or deposited for disposal	or recycling A+B+		
DEP FORM 62-701.900(22)	Page 1 of 2		
Effective January 6, 2010			

5. 4 - 1

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#### WACS ID:

7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6):

8. Waste tire collector registration number(s): ving 9. Authorized person preparing report: 10. Telephone number of person preparing report: 865 239 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. John Hoving 6 0 m Print Name of Authorized Agent Signature of Authorized Agen Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

E ...

	a Departm	ent of	EP Form # 62-701.900(22), F.A.C.
			orm Title:Waste Tire Collector Annual
FLORIDA FORETTON FLORIDA	mental Pr	otection	ffective Date: January 6, 2010 EP Application No.
	Bob Martinez Center 2600 Blair Stone Road	-	(Completed t
Ta	llahassee, Florida 32399-24	100	
WASTE TIRE CC	LLECTOR ANNU	JAL REPORT	S COL
	Ending_2010		
Pursuant to Rule 62-711.520, Florida Administration information to the Department by March 1 of each registration renewal application and registration fe number.	year. The annual repo	rt must be submitted al	and with the annual
1. Business name: GARDEN STREET IRON	& METAL WAC	S ID Number: 000983	86
2. Business mailing address: <u>3350 METRO P</u>			ned by Department)
City: FORT MYERS	State: FL	Zip:	33916
3. Business street address: SAME			
City:	State:	Zip:	
4. Business telephone: (239) 337-5865			
<ul><li>6. Describe how the waste tires collected were dispassenger tires per ton, 20 truck tires per ton.)</li><li>A. List total quantity of waste tires sold as use</li><li>B. List quantity of waste tire casings sold.</li></ul>		lendar year, reported in A B.	<u>0</u> tons tires
		Δ.	0 tons tires
C. List quantity of waste tires hauled off by oth	er Waste Tire Collector		0 tons tires eets, if necessary.
C. List quantity of waste tires hauled off by oth Name of Other Collector			eets, if necessary.
		s. Attach additional she	eets, if necessary. Quantity in
D. List the facilities where waste tires were de	Collect	s. Attach additional sho or Registration Number	eets, if necessary. Quantity in tons
Name of Other Collector	Collect	c	eets, if necessary. Quantity in tons <u>0</u> tons tires ity disposed at each
D. List the facilities where waste tires were de location. Attach additional sheets, if necess	Collect	s. Attach additional sho or Registration Number	eets, if necessary. Quantity in tons
D. List the facilities where waste tires were de location. Attach additional sheets, if necess	Collect	c	eets, if necessary. Quantity in tons <u>0</u> tons tires ity disposed at each Quantity in
D. List the facilities where waste tires were de location. Attach additional sheets, if necess	Collect	c	eets, if necessary. Quantity in tons
D. List the facilities where waste tires were de location. Attach additional sheets, if necess	Collect	s. Attach additional sho or Registration Number C recycling and the quant ress / City / State	Deets, if necessary.         Quantity in tons         Quantity in         0 tons tires         ity disposed at each         Quantity in tons

7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6):

8. Waste tire collector registration number(s):

9. Authorized person preparing report: JOHN HOVING

10. Telephone number of person preparing report: 239-337-5865

11. Certification:

To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct.

JOHN HOVING Print Name of Authorized Agent

r Signature of Authorized Agent

2-3-11 Date

#### Mail completed form to:

Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

Page 2 of 2

FLORIDA	Environr	Departmo nental Pro Bob Martinez Center 2600 Blair Stone Road nassee, Florida 32399-240	ent of tection	DEP Form # 62-701.9 Form Title:Waste Tire Effective Date: Januar DEP Application No.	Collector Annual I
	WASTE TIRE COLL (For Calendar Yea	ECTOR ANN	UAL REPOR	E-ma 5-3-12	ailed / Re
information to th	e 62-711.520, Florida Administrative le Department by March 1 of each yo awal application and registration fee	ear. The annual report	t must be submitted a	along with the a	annual
1. Business na	meGarden Street Iron-	+ Metal Inc. WACS	S ID Number: <u>50</u> (assi	00 9833 igned by Departn	P6 ment)
	ailing address: <u>3350 Me</u> + Myers	_State:	Zip	339/6	
<ol> <li>Business str City:</li> </ol>	reet address: <u>Same</u>	State:	Zip	:	
	lephone: (239),337 5865				. Com
(assume100 6. Describe ho passenger ti	ty of waste tires, expressed in tons, ) tires per ton or 10 tires per cubic ya w the waste tires collected were dis ires per ton, 20 truck tires per ton.) quantity of waste tires sold as used	ard): posed of during the ca	3,1	0 <u>48. —</u> ton 1 in tons.(assur	
B. List quar	ntity of waste tire casings sold.		В	ton	is tires
C. List quar	ntity of waste tires hauled off by othe Name of Other Collector		rs. Attach additional or Registration Numb		ssary. Jantity in tons
			c		ns tires
D. List the	facilities where waste tires were de	posited for disposal or sary.	-		
D. List the location	facilities where waste tires were den n. Attach additional sheets, if necess Name of Facility	sary.	-	antity disposed	
D. List the location	n. Attach additional sheets, if necess	sary.	recycling and the qu	Qu	d at each uantity in
location	n. Attach additional sheets, if necess	Adc	recycling and the qu	Qu	d at each uantity in tons

#### WACS ID:

7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6):

8. Waste tire collector registration number(s): foring 9. Authorized person preparing report: 337. 9 865 10. Telephone number of person preparing report: 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. John Hoving Print Name of Authorized Agent Signature of Authorized Agent Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400 + - 9

	DEP Form # 62-701.900(22), F.A.C.	
	Form Title: Waste Tire Collector Annual Report	
	Florida Department of Effective Date: Jenuary 8, 2010	
	Environmental Protection	
	FLORIDA FLORIDA FLORIDA FLORIDA FLORIDA FIORICICA FIORIDA F	
	2600 Blair Stone Road	
	Tallahassee, Florida 32399-2400	
	5-Maile t	
	WASTE TIRE COLLECTOR ANNUAL REPORT	
	(For Calendar Year Ending 2013 ) Per Bil jost Mail Jallahus	
	to Tallaharre	1
	Pursuant to Rule 62-711.520, Florida Administrative Code, waste tire collectors are required to submit the following	
	information to the Department by March 1 of each year. The annual report must be submitted along with the annual registration registration renewal application and registration fee as a condition of holding a waste tire collector registration	
	number.	
	1. Business name: Garden Street Iron + Metal Inc WACS ID Number: 500098386	
	(assigned by beparatient)	
	2. Business mailing address: 3350 Metro Ptwy	
	City: <u>Ft Myers</u> State: <u>F1</u> Zip: <u>339/6</u>	
	3. Business street address:	
	City: State: Zip:	
	4. Business telephone: (239) 337-5865 Email address: John	
	5. Total quantity of waste tires, expressed in tons, collected or generated during the calendar year	
	(assume 100 tires per ton or 10 tires per cubic yard): 3,496 tons tires	
	6. Describe how the waste tires collected were disposed of during the calendar year, reported in tons. (assume 100	
	passenger tires per ton, 20 truck tires per ton.)	
	A. List total quantity of waste tires sold as used tires.	
	B. List quantity of waste tire casings sold. B tons tires	
	C. List quantity of waste tires hauled off by other Waste Tire Collectors. Attach additional sheets, if necessary.	
	Name of Other Collector Collector Registration Number Quantity in tons	
	C. () tons tires	
	D. List the facilities where waste tires were deposited for disposal or recycling and the quantity disposed at each	
	location. Attach additional sheets, if necessary.	
	Name of Facility Address / City / State Quantity in Acouchie tons	
	Highland County Landfill 12700" Sebring, F1 33870 2,007	
	Churlotte County Land fill 29751 Zemel Punta Gorda FI 405	
	Waste Mang Collier 3/30 Whitchake Nuphity 117	
	D.2606 tons tires	
	TOTAL Tires sold or deposited for disposal or recycling) $A + B + C + D 2606$ tons tires	
	Landfills use this for covering or the Leads fields for recovering gas	
	Lanations use this for covering or the news fields for recovering gas	
	DEP FORM 62-701.900(22) Page 1 of 2	
1	Effective January 6, 2010	

WACS ID: 7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6): Shredde tires going tuo were not that Concered which Land Q taking then 0 Ulc a Coverin ea of Wire siled 0 0 14 a 900 8. Waste tire collector registration number(s): he di 9. Authorized person preparing report: 1 vina 0 10. Telephone number of person preparing report: 5 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. ving Oh ing Print Name of Authorized Agent Signature of Authorized Agent Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

	-, :· 3	DEP Form # 62-701.900(22), F.A.C.
FLORIDA FLORIDA	Demontment of	Form Title:Waste Tire Collector Annual Report
Florida	Department of	Effective Date: January 8, 2010 DEP Application No.
Environi	mental Protection	(Completed by DEP)
FLORIDA	Bob Martinez Center 2600 Blair Stone Road hassee, Florida 32399-2400	ENTEDED
Taila	hassee, Florida 52595-2400	ENTERED
WASTE TIRE COL	LECTOR ANNUAL REPOR	RT FEB 1 3 2019
(For Calendar Yea	ar Ending 2018 )	By:
		to submit the following
Pursuant to Rule 62-711.520, Florida Administrativ information to the Department by March 1 of each y registration renewal application and registration fee number.	as a condition of holding a waste tire col	lector registration
1. Business name: Street Iron + N	netal WACS ID Number: 5	signed by Department
2 Pucinoss mailing address: 23.50 01	1 metro FAWY	
City: <u>Ft Myen</u>	State: FI 2	Zip: <u>339/6</u>
3. Business street address:		
City:	State: John Ogs	zip: mnecycling.com
4. Business telephone: (239) 337-5865	Email address:	ndar vear
<ol> <li>Total quantity of waste tires, expressed in tons (assume100 tires per ton or 10 tires per cubic</li> </ol>	yalu).	
<ol> <li>Describe how the waste tires collected were dipassenger tires per ton, 20 truck tires per ton.</li> </ol>	sposed of during the calendar year, repor	ted in tons.(assume 100
A. List total quantity of waste tires sold as use		tons tires
B List quantity of waste tire casings sold.	B	tons tires
C. List quantity of waste tires hauled off by ot	her Waste Tire Collectors. Attach addition	hal sheets, if necessary.
Name of Other Collector	Collector Registration Nu	mber Quantity in tons
		tons tires
<ul> <li>D. List the facilities where waste tires were on location. Attach additional sheets, if necessity</li> </ul>	deposited for disposal or recycling and the essary.	quantity disposed at each
Name of Facility	Address / City / State	tone
Highland Co. Landfill 1. Hardee Co. Solid Waste 6	2700 Arbuckle Sebri	<u>Fr 2,800</u>
Hardee Co. Solid Waste 6	85 Hirport Rd Wavehu	<u>A PL 7 370</u>
Conder groot por		(1120) has time
Courses are		b. <u>4/78</u> tons tires
TOTAL Tires sold or deposited for disposal o	r recycling A + B + C + I	0 tons tires
DEP FORM 62-701.900(22)	Page 1 of 2	
Effective January 6, 2010		

.

WACS ID: 7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6): 8. Waste tire collector registration number(s): 9. Authorized person preparing report: oh 10. Telephone number of person preparing report: 239-3 5 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. 0 n Print Name of Authorized Agent Signature of Authorized Agent Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

DRIDA		da Department	of Form Title:Waste	86 - 8555
DRIDA	Enviro	Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400		No. (Completed by DEF
,	WASTE TIRE C (For Calendar	OLLECTOR ANNUAL Year Ending 2014	REPORT	
nformation to the De registration renewal a	partment by March 1 of e application and registration	trative Code, waste tire collectors a each year. The annual report must t on fee as a condition of holding a wa	aste tire collector registra	ation
1. Business name:	Garden Stree	+ Iront Met WACS ID NU	mber: 5000 78 (assigned by Del	3386
2. Business mailing	address: 3350	Metro Pkwy		
City: <u>F+ 1</u>		State: <u>P1</u>	Zip: 379/	6
3. Business street a	address: <u>Sam</u>	د		
City:		State:	Zip:	
	one: (239)337-58	5 Email address: John	@gsimrecycling.	com
passenger tires A. List total qua B. List quantity	per ton, 20 truck tires per ntity of waste tires sold a of waste tire casings sold	s used tires. I. by other Waste Tire Collectors. Atta	A B ach additional sheets, if r	_tons tires _tons tires necessary.
Na:	ne of Other Collector	Collector Regi	stration Number	Quantity in tons
			C	tons tires
D. List the faci location. At	lities where waste tires w tach additional sheets, if	vere deposited for disposal or recycl necessary.	ing and the quantity disp	
	Name of Facility		City / State	Quantity in tons
Highand Co.	Land fill	12700 Arbuckle Sebri 3268 Dishery Aread	m. Fl. 33870	866.41
Desoto (		3268 Distory Aread	14 11 3 4266	2640
Waste Man	. Collier	3730 White lake M	lapter FI.	299. 1
			D. 1187	tons tires
TOTAL Tires sold	or deposited for dispos	sal or recycling A	+B+C+D 0	_tons tires
62-701.900(22) uuary 6, 2010		Page 1 of 2		

WACS ID: 7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6): we take the tires to use them for Covern The Land chfield 60 8. Waste tire collector registration number(s): 9. Authorized person preparing report: 10. Telephone number of person preparing report: 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. Foh Hoving Print Name of Authorized Agent Horny 2-19-15 m Signature of Authorized Agent Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

		DEP Form # 6	2-701,900(22), F.A.C.
FLORIDA	wide Donartmer	nt of	ste Tire Collector Annual Report
FIC	orida Departmer	Effective Date:	January 6, 2010 on No.
Env Env	ironmental Prote		(Completed by DEP)
₫ FLORIDA	2600 Blair Stone Road		
	Tallahassee, Florida 32399-2400		
MARTE TIP	COLLECTOR ANNU	AL REPORT	
(For Caler	dar Year Ending 2016	)	
Pursuant to Rule 62-711.520, Florida Adu information to the Department by March registration renewal application and regis number.	ninistrative Code, waste tire collectors 1 of each year. The annual report material report material report material report material reports and the second stration of holding the second strategies and	ors are required to submit the submitted along with a waste tire collector regist	ne following In the annual Iration
1. Business name: Garden Stree	+ Iron + Metal IncWACS II	Number: 5000 9	18386
2. Business mailing address: 33	5001d Metr Pkur	(assigned by D	epartment)
2. Business mailing address City: Ft My etc	State:F1	Zip: 33	916
	me		
	State:	Zip:	
City: 4. Business telephone: (239) 337		ohn@gsimrecycling.	com
5. Total quantity of waste tires, express	ed in tons, collected or generated	during the calendar year	
(assume 100 tires per ton or 10 tires	per cubic yard).	yar	tons tires
<ol> <li>Describe how the waste tires collected passenger tires per ton, 20 truck tire</li> </ol>	ed were disposed of during the cale s per ton.)	ndar year, reported in tons.	
A. List total quantity of waste tires s		A	tons tires
B. List quantity of waste tire casings		в0	tons tires
C. List quantity of waste tires hauled	d off by other Waste Tire Collectors.	Attach additional sheets, i	f necessary.
Name of Other Collecto	O-lleater	Registration Number	Quantity in tons
		C	tons tires
	res were deposited for disposal or re	ecycling and the quantity di	sposed at each
D. List the facilities where waste it location. Attach additional shee	is, if necessary.		
Name of Facility		ess / City / State	Quantity in tons
Highland Co handfill	12700 Art 3730 Whit	suckle Jebring Fl	1941
Waste Many Collier	3730 Whit	e hale Nuples 11.	362
		D. 1803	tons tires
	enosal or recycling	A+B+C+D 0	tons tires
TOTAL Tires sold or deposited for di	sposal of recycling		
EP FORM 62-701.900(22)	Page 1 of 2		
fective January 6, 2010			

#### WACS ID:

7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6):

8. Waste tire collector registration number(s): 9. Authorized person preparing report: h oving 0 239 10. Telephone number of person preparing report: 865 2 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. Ohn na Print Name of Authorized Agent Signature of Authorized Agen Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

				DEP Form # 62-701.900(2	
FLORIDA	Florid	la Departr	ent of	Form Title:Waste Tire Colli Effective Date: January 6,	
States South	Enviro	nmental Pr	otection	DEP Application No.	(Completed by DEP)
FLORIDA	LILVIIO	Bob Martinez Center 2600 Blair Stone Road		L	
	Т	allahassee, Florida 32399-2	400		
	WASTE TIRE CO	LLECTOR AN	UAL REPOR	RT	
	(For Calendar Y	ear Ending 20	) /7)		
Burguant to Bule	62-711.520, Florida Administra	ative Code, waste tire co	lectors are required	to submit the follow	ing
information to the registration renev	val application and registration	fee as a condition of ho	Iding a waste tire col	lector registration	
	den Street Iron+1	1011 No. 1	CS ID Number: <u>5</u>	ssigned by Department	nt)
2. Business ma	iling address: <u>3350 old</u>			Zip: 339/6	
City:	+ Myers	State: <u>P1</u> ,	John@gsimred		
<ol><li>Business stre</li></ol>	eet address: Same	State:		Zip:	
City:	ephone: (239)337-58			John@gsimre	
5 Total quantit	v of waste tires, expressed in to	ons, collected or gener	ated during the cale	ndar year	tires
/accume100	tires per ton or 10 tires per cul w the waste tires collected were	bic yaru).			a 100
passenger ti	res per ton, 20 truck tires per to	511.)	۵	O tons	
	quantity of waste tires sold as tity of waste tire casings sold.	used thes.	B.	taas	
B. List quan C. List quan	tity of waste tires hauled off by	other Waste Tire Collec	ctors. Attach addition	nal sheets, if necess	sary.
0	Name of Other Collector	Colle	ector Registration Nu	imber Qua	ntity in ons
			11		
			c	tons	tires
	facilities where waste tires we	in a start for dispose			
D. List the location	facilities where waste tires we h. Attach additional sheets, if no	ecessary.			antity in
11 11	Name of Facility		Address / City / State		tons
Highlan	1 Co handfil ( Co, Solid Waster 68	5Airport RL	Wauchula	31	80
Tarace					
			ſ	5. <u>3230</u> ton:	s tires
TOTAL Tires	old or deposited for disposa	l or recycling	A + B + C + I	0ton:	s tires
TOTAL THES		amont e' Abbi 122			
DEP FORM 62-701.900(22)		Page 1 of 2			
Effective January 6, 2010	ant <sup>al</sup>				

		WACS ID:	
7.	Explain any differences between Waste Tire	es Collected (item 5) and Waste Tires Deposited (item 6):	
	Waste tire collector registration number(s):		
	Authorized person preparing report:	John Hoving	
	Telephone number of person preparing report Certification:		
	Joh	n@gsimrecycling.com	
	To the best of my knowledge and belief, To correct.	certify the information provided in this report is true, accurate and	
	John Hoving	Then Harry 2-28	18
	John Hoving Print Name of Authorized Agent	Signature of Authorized Agent Date	0
		Ū	
	Mai	I completed form to:	
	Bureau of Sc 2600 Bl	nent of Environmental Protection blid & Hazardous Waste / Tires lair Stone Road, MS 4550 ssee, Florida 32399-2400	
		ENTERED	)
		FEB 2 8 2018 By: mailed -	8
		By mailed -	snai
		Ly y	
		a	

	2								
	LORIDA	CTION					EP Form # 62-70		
	UBONNENTAL PROV		Florid	a Dep	partment of	8	orm Title:Waste		
Wasa			Environ	mont	al Protectic		EP Application N	1000	
WINE F		22	LIIVIIOI	Bob Martin				(Co	mpleted by DEP
				2600 Blair St	tone Road				
			Tal	lahassee, Flor	ida 32399-2400				
					R ANNUAL RE		Γ		
	informa registra number	tion to the Department tion renewal applicatio	by March 1 of each n and registration fe	year. The a e as a condi	ste tire collectors are re nnual report must be su ition of holding a waste t	ubmitted a tire collect	long with th or registrati	ie annua ion	
	1. Bus	iness name: Gard	len Street	- Iron+K	net WACS ID Number	. OC	0983	86	
					Phuy		ned by Depa	artment)	
	Citv	Ft Myer	5	State:	FL	Zip:	339	16	
		iness street address:			0				
	City	r		State:		Zin			
					dress: John @ G				Cono
	5. Tota	al quantity of waste tire	s, expressed in tons	, collected	or generated during the	e calendar	year 1/87 to	ons tires	
					uring the calendar year,	/			
		senger tires per ton, 20							
		List total quantity of wa		d tires.		A		ons tires	
	B. I	List quantity of waste ti	re casings sold.			В	<u> </u>	ons tires	5
	C. I	List quantity of waste ti	res hauled off by oth	ner Waste Ti	ire Collectors. Attach ac				
		Name of Othe	er Collector		Collector Registratio	on Numbe	er (	Quantity tons	in
						c	<u> </u>	ons tires	5
	D.	List the facilities when location. Attach additi			disposal or recycling an	nd the qua	ntity dispos	ed at ea	ich
		Name of F		Sury.	Address / City / S	State	(	Quantity	in
			18.7					tons	
						D	o to	ons tires	5
	TOTAL	Tires sold or deposit	ed for disposal or	recycling	A + B + 0	C+D	0t	ons tires	5
	00 701	20)							
	62-701.900( nuary 6, 2010			Page 1 of 2					

## WACS ID: 7. Explain any differences between Waste Tires Collected (item 5) and Waste Tires Deposited (item 6): 8. Waste tire collector registration number(s): ohn 9. Authorized person preparing report: 1 lovi 5865 10. Telephone number of person preparing report: 11. Certification: To the best of my knowledge and belief, I certify the information provided in this report is true, accurate and correct. John Hoving - 30 ma Print Name of Authorized Agent Signature of Authorized Agent Date Mail completed form to: Florida Department of Environmental Protection Bureau of Solid & Hazardous Waste / Tires 2600 Blair Stone Road, MS 4550 Tallahassee, Florida 32399-2400

# **Section 6**

Closing Plan Copy of financial Assurance (Bond)

### CLOSING PLAN For Waste Tire Processing and Storage

Facility: GARDEN STREET IRON & METAL (WASTE TIRE PROCESSING CENTER) WACS ID NO. 000098386

> Location: 3350 OLD METRO PARKWAY FORT MYERS, FLORIDA 33916

Applicant: GARDEN STREET IRON & METAL INC. OF S.W. FLORIDA ROB WEBER, PRESIDENT

Submitted to: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION PO BOX 2549 FORT MYERS, FLORIDA 33902-2549

> Prepared by: KEENE DEVELOPMENT LLC 10970 S CLEVELAND AVE. STE 405 FORT MYERS, FLORIDA 33907

> > Date: December 5, 2019

I. The purpose of this plan is to meet the requirements of FAC 62-711.700, Closing of Waste Tire Sites. The following steps are to be followed in closing this facility. Note, if the operation of this facility does not continue to meet the requirements of the Waste Tire Rule [FAC 62-711], it shall not receive any waste tires and shall follow the closing procedures until the site is in compliance with the conditions of its waste tire permit.

II. Closing Procedures [FAC 62-711.700(3)(a)]

In closing the waste tire processing aspect of the Garden Street Iron & Metal operation, the following steps are to be followed:

- Step 1 Discontinue the receipt of waste tires from waste tire haulers and other private individuals [FAC 62-711.700(2)(a)].
- Step 2 Post a notice at the Tara Lee entrance to the facility to bulk waste tire are no longer being accepted. This sign shall also include the phone number of the Lee County solid waste authority [FAC 62-711.700(2)(b)].
- Step 3 Notify the Florida Department of Environmental Protection and Lee County government of intent and act of closing the waste tire processing facility [FAC 62-711.700(2)(c)].
- Step 4 Processing all remaining onsite tires through the shredder or otherwise have them hauled to another waste tire processing facility. Remove any solid waste from the processing of waste tires to an approved solid waste facility [FAC 62-711.700(2)(d) and (e)].
- Step 5 File all final reports required by the FDEP as to final quantities of waste tire disposed of and location of disposal and notify FDEP when closing is complete [FAC 62-711.700(2)(f)].
- III. Closing Schedule [FAC 62-711.700(3)(b)]

The following schedule is to be used when closing the facility for the processing of waste tires:

Day 1 – Complete Steps 1,2 and 3 listed above. Days 2 thru 40 – Complete Step 4 above. Days 41 thru 60 – Complete Step 5 above.

IV. Site Rehabilitation [FAC 62-711.700(3)(c)]

Since the Garden Street Iron & Metal facility will continue as a scrap processing yard, there will be no specific site rehabilitation associated with the waste tire facility.

V. Financial Assurance [FAC 62-711.700(3)(d)]



# Closing Cost Estimate Garden Street Iron & Metal Waste Tire Processing Center WACS 00098386

Facilty: Garden Street Iron & Metal 3350 Metro Parkway Fort Myers, FI. 33916				Date:	April	17, 2019			
Description	<u>U</u>	<u>nit Cost</u>	<u>Units</u>	<u>Quant.</u>		Total			
Mobilization (in and out)	\$	500.00	Ea	2	\$	1,000.00			
<i>Load Tires</i> Loader Machine Time Walking Floor Trailer	\$ \$	100.00 300.00	Hr Load	16 12	\$ \$	1,600.00 3,600.00			
Tire Disposal (Lee County Resource Recovery Facility)									
Passenger Tires	\$	80.00	Ton	140	\$	11,200.00			
OTR Tires	\$	110.00	Ton	100	\$	11,000.00			
			Total Estimate		\$	28,400.00			
				110%	\$	31,240.00			

Assumptions:

1 Based on unit cost quote from Wherry Truck Lines with some additonal increase.

2 Total Tires Assumed

3 Updated Pricing from Lee County Solid Waste is attached to this estimate form.

# of Passenger Car Tires	14000	х	0.01	tons/tire =	140
# of OTR Tires	2000	х	0.05	tons/tire =	100
			Total Tons		240

Prepared by:



William T. Keene, PE PE # 45915, CA32564 Keene Development LLC 10970 S. Cleveland Ave., Fort Myers, Fl. 33907

(239) 939-0524 ph. (239) 244-8299 fax

date

Owner:

Robert Weber, PresidentdateGarden Street Iron & Metal Inc. of S.W. Florida3350 Metro ParkwayFort Myers, Fl 33916(239) 337-5865

Note: This estimate is intended to cover the cost of removing only the tires stored at 3350 Old Metro Pkwy, Fort Myers, Fl. 33916 as allowed by the Waste Tire Processing Center permit. No other expenses are included.

No.3265 P. 1

# LEE COUNTY SOLID WASTE DIVISION 10500 Buckingham Road Fort Myers, FL 33905 239-533-8000

#### HOURS OF OPERATION

as of October 1, 2018

Monday – Wednesday: Thursday – Friday: Saturday: 6:30 AM - 6:00 PM 6:30 AM - 5:00 PM 6:30 AM - 12:00 NOON

# Hand unloaders and

# outbound materials pickups

# must arrive at least 30 minutes prior to closing time to allow enough time to load/unload.

<u>Scale House Instructions</u>: Vehicles must enter via the scale-house ramps to record the weight and type of material brought to the facility. Scale house staff will give directions to the appropriate disposal location and collect the disposal fee. We accept all major credit cards, cash and checks.

#### \*CONSTRUCTION AND DEMOLITION LOADS

All construction and demolition loads will be classified as one of three categories: MSW, C&D, or Class III. Determination of this classification will be made by Solid Waste Division staff and all decisions are final. Rates for C&D Debris and Class III waste are only applicable for materials from a construction and/or demolition site. All other loads will be assessed the standard MSW rate. Solid Waste Division staff will base their classification on the proportions of material comprising the load and their decisions are final. Please refer to the material descriptions below:

#### MSW: \$50.20/ton (Minimum charge \$5)

Trash & garbage. All other bagged waste and other waste materials.

#### <u>Construction and Demolition Debris (C&D):</u> \$32.95/ton (Minimum charge \$5)

Concrete, concrete block, brick, drywall, plaster, clay tiles, untreated lumber (includes painted demolition debris), plywood, pallets, asphalt, metal, building demolition components (doors, windows, etc.), rock and soil.

#### <u>Class III:</u> \$32.95/ton (Minimum charge \$5)

Carpet, padding, cardboard, paper, glass, plastic, Styrofoam, furniture, treated lumber, telephone poles, etc.

# \*HORTICULTURE/YARD WASTE: \$25.46/ton (Minimum charge \$5)

\*TIRES (INCLUDING CAR/TRUCK/SEMI-TRUCK TIRES): \$80.00/ton (Minimum charge \$15)

\* OFF-ROAD TIRES EXTRA LARGE TIRES): \$110.00/ton (Minimum charge \$50)

(mixed tire loads will be charged at the higher rate)

# HAZARDOUS WASTE IS NOT ACCEPTED AT THIS SITE

Please ask Scale House attendant for disposal information.

If you have questions about this information, please contact us at (239) 533-8000. All items subject to change,

C/Users/antoinlj/AppData/Local/Microsoft/Windows/iNetCache/Content,Outlook/NR31N6Z9/CD Loads letter handout FY19 - PRINT IN COLOR (004).doc



TRUCK LINES, INC. Walking Floor Bulk Transport

# Green Waste Disposal

Horticultural Waste Removal

June 24, 2016

Rob Weber Garden Street Iron & Metal Inc. 3350 Metro Pkwy Fort Myers, FL 33916

Wherry Truck Lines will load, haul and dispose of used tires located at 3350 Metro Pkwy in Fort Myers for the following rates for approximately 8,000 car and truck tires:

- Mobilize loader in \$350
- Mobilize loader out \$350
- Loader \$85/hr
- Tires hauled to Lee County Waste to Energy (incinerator) located at 10550 Buckingham Rd, Fort Myers - \$250 per 100 yard walking floor trailer load
   Freight only
- Disposal rate for passenger tires \$80.00 per ton
- Disposal rate for OTR tires \$110.00 per ton

All agreements are contingent upon accidents or delays beyond our control.

- Auto Liability Insurance of \$1,000,000.00
- Full Workman's Compensation is carried on all employees
- General Liability Insurance of \$2,000,000.00

Terms of Payment: Due upon receipt Federal Tax ID# 650339512

# ACCEPTANCE OF SERVICE AGREEMENT

The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. This quote will be valid for 1 year.

Kendell T. Wherry Wherry Truck Lines, Inc. Rob Weber Garden Street Iron & Metal Inc.

P.O. Box 61008 - Fort Myers, Florida 33906-1008

#### AMENDMENT TO IRREVOCABLE STANDBY LETTER OF CREDIT

May 3, 2019

Director, Division of Waste Management Florida Department of Environmental Protection Twin Towers Office Building 2600 Blair Stone Road MS 4565 Tallahassee, Florida 32399-2400

To Whom It May Concern:

You are hereby advised that Irrevocable Standby Letter of Credit No. 29118318-30, dated October 23, 2016, in the amount of \$27,260.00 issued by the undersigned (the "Letter of Credit"), is hereby amended as follows:

The "Stated Amount" of the Letter of Credit is hereby increased from \$27,260.00 to \$31,240.00.

It is understood that this amendment is subject to acceptance by the beneficiary. In all other respects, the terms and conditions of the Letter of Credit shall remain in full force and effect.

This Amendment shall be governed by and construed in accordance with the International Standby Practices, ICC publication No. 590 ("ISP 98"), and, to the extent not inconsistent therewith, the laws of the State of Illinois. Any legal proceedings relating to this Amendment shall be brought in the state courts in Vermillion or Champaign County, Illinois.

**BUSEY BANK** 

By: Jon Engh Its: Senior Vice President

ACCEPTED AND APPROVED BY:

Applicant

Garden Street Iron & Metal Inc. of S.W. Florida

By: Robert A. Weber Its: President

#### Beneficiary

Director, Division of Waste Management Florida Department of Environmental Protection

By: \_\_\_\_\_

Its:



May 3, 2019

Director, Division of Waste Management Florida Department of Environmental Protection Twin Towers Office Building 2600 Blair Stone Road MS 4565 Tallahassee, Florida 32399-2400

Re: Irrevocable Standby Letter of Credit No. 29118318-30 (the "Letter of Credit")

To Whom It May Concern:

Enclosed is an amendment to the Letter of Credit for the account of Garden Street Iron & Metal Inc. of S.W. Florida. Please note that this amendment is conditional upon acceptance by you and shall not be effective until you sign it and send a copy to Busey Bank, Commercial Loan Servicing, PO Box 17370, Urbana, IL 61803. Please keep the original and attach it to the Letter of Credit.

If you have any questions, please feel free to contact me at 239-689-7148.

Sincerely,

Busey Bank

Jon Engh Senior Vice President

# AMENDED AND RESTATED IRREVOCABLE LETTER OF CREDIT APPLICATION, REIMBURSEMENT AGREEMENT AND SECURITY AGREEMENT

No. 29118318-30 BUSEY BANK Director, Division of Waste Management Payment Office: 100 W. University Beneficiary: Florida Department of Environmental Protection (together Champaign, IL 61820 with its permitted successors and assigns, the "Beneficiary") Attention: Jon Engh

> Date: Amount:

May 3, 2019 \$31,240.00

Ladies and Gentlemen:

By entering into this Amended and Restated Irrevocable Letter of Credit Application, Reimbursement Agreement and Security Agreement dated May 3, 2019 (this "Agreement"), the undersigned applicant ("Applicant") hereby requests Busey Bank, an Illinois banking corporation ("Lender"), amend the irrevocable letter of credit referred to above (which, inclusive of any increase, extension, renewal or partial renewal thereof, including the amendments contemplated hereby, or Lender's indemnification of any correspondent for their issuance, is hereinafter referred to as the "Credit"), more fully described above and to honor the Credit on presentment of the Documents (as hereinafter defined).

Applicant understands and agrees that Lender's charge for the Credit will be a nonrefundable fee of \$0.00 per year, payable on the date hereof and each anniversary of the date hereof prior to the expiration of the Credit (the "Letter of Credit Fee").

This Agreement amends and restates in its entirety that certain Application and Agreement for Irrevocable Letter of Credit from Applicant in favor of Busey Bank dated October 23, 2016 (the "Existing Reimbursement Agreement"). It is the intent of the parties hereto that this Agreement not constitute a novation of the obligations and liabilities existing under the Existing Reimbursement Agreement or evidence repayment of any such obligations and liabilities and that this Agreement amend and restate in its entirety the Existing Reimbursement Agreement and re-evidence the obligations of Applicant outstanding thereunder.

To induce Lender to amend the Credit, Applicant agrees to the terms and conditions set forth herein and on the following pages.

Applicant:

Lender:

Garden Street Iron & Metal Inc. of S.W. Florida

By: C Robert A. Weber

President Its:

Busey Bank

Jon Engh

Senior Vice President Its:

Address: 3350 Metro Pkwy, Fort Myers, FL 33916 Robert A. Weber Attention to:

#### TERMS AND CONDITIONS FOR IRREVOCABLE LETTER OF CREDIT APPLICATION, REIMBURSEMENT AGREEMENT AND SECURITY AGREEMENT

In consideration of Lender establishing the Credit, Applicant hereby contracts as follows:

1. <u>Definitions</u>. For the purposes of this Agreement the following capitalized terms shall have the respective meanings set forth below:

"Agreement" has the meaning specified in the introductory paragraph of this Agreement.

"<u>Applicant</u>" has the meaning specified in the introductory paragraph of this Agreement.

"Beneficiary" has the meaning specified on the first page of this Agreement.

"Collateral Account" has the meaning specified in Paragraph 6.

"Collateral Shortfall Amount" has the meaning specified in Paragraph 12.

"Credit" has the meaning specified in the introductory paragraph of this Agreement.

"<u>Documents</u>" means the documents expressly required by the Credit, including, without limitation, a draft or drafts presented by the Beneficiary to Lender.

"<u>Governmental Authority</u>" means any nation or government, any state, province or political subdivision thereof and any entity exercising executive, legislative, judicial, regulatory or administrative functions of or pertaining to government.

"Interest Rate" means a rate per annum equal to the "Prime Rate plus five percent (5%).

"<u>Law</u>" means all applicable provisions of statutes, ordinances, decrees, rules, regulations, treaties and all applicable rulings, determinations, orders and decrees of any Governmental Authority.

"Lender" has the meaning specified in the introductory paragraph of this Agreement.

"Lien" means with respect to any Person, any interest granted by such Person in any real or personal property, asset or other right owned or being purchased or acquired by such Person (including an interest in respect of a capital lease) that secures payment or performance of any obligation and shall include any mortgage, lien, encumbrance, title retention lien, charge or other security interest of any kind, whether arising by contract, as a matter of law, by judicial process or otherwise.

"Payment Office" means the address of Lender specified on the first page of this Agreement.

"<u>Person</u>" means collectively, any individual, corporation, partnership, joint venture, association, jointstock company, trust, unincorporated organization, limited liability company or Governmental Authority or other entity.

"Prime Rate" means the U.S. Prime Rate as published in the Bonds, Rates and Yield section of The Wall Street Journal or its successors.

- 2 -

"Stated Amount" has the meaning specified on the first page of this Agreement.

2. Applicant agrees, in the case of each sight draft or drawing under or purporting to be under the Credit (whether arising through Lender's issuance of the Credit or through the issuance of the Credit by Lender's correspondent whom Lender has indemnified on Applicant's behalf), to reimburse Lender at the Payment Office, on demand, the amount paid on such drafts, drawings or indemnification with interest from the date of payment thereof or, if so required by Lender, to pay Lender in advance at the Payment Office the amount required to pay such draft, drawing or indemnification.

3. If, as a result of any Law or any change therein or in the interpretation or application thereof or as a result of Lender's compliance with any request or directive (whether or not having the force of law) from any court or governmental authority, agency or instrumentality or as a result of any reserve, premium, special deposit, special assessment or similar requirements being imposed, modified or deemed applicable against Lender's assets, deposits with Lender or for Lender's account or credit extended by Lender or as a result of any change in the capital allocation or requirements with respect to the Credit, Lender determines that by reason thereof, the cost to Lender of issuing or maintaining the Credit is increased or the effective rate of return to Lender on the Credit is decreased, Applicant agrees to pay to Lender upon Lender's demand such additional amount or amounts that Lender deems will reasonably compensate Lender for such additional cost and/or decreased rate of return. Determinations by Lender for purposes of this Paragraph of the additional amounts required to compensate Lender in respect of the foregoing shall be conclusive absent manifest error.

4. Applicant agrees to pay Lender the Letter of Credit Fee as set forth on the first page hereof, and to pay or reimburse Lender on demand for any and all indemnification payments, interest, commissions, taxes, duties, increased costs and other liabilities (as set forth in Paragraph 3 above), costs, fees, processing and other charges and other expenses of any kind or nature (including, without limitation, any applicable reserve requirements that may be paid or incurred by Lender in connection with the Credit, attorney's fees, charges and expenses and any other "out of pocket" costs incurred or paid in connection with the Credit including without limitation those related to collection of amounts Applicant has agreed to pay hereunder, disputes between Applicant and the Beneficiary, and disputes between Lender and the Beneficiary), together with interest where chargeable as set forth below, including interest on any and all amounts remaining unpaid under the terms of this Agreement.

5. If Applicant does not pay or reimburse Lender on demand for any amount pursuant to Paragraphs 2, 3 or 4, Applicant agrees to pay Lender interest on such amount at a fixed rate per annum equal to the Interest Rate on the date any amount is advanced by Lender. Computations of accrued interest shall be made on a 365/360 basis; that is, by applying the ratio of the Interest Rate over a year of 360 days, multiplied by the amount owed, multiplied by the actual number of days the amount owed is outstanding. All interest payable hereunder shall be computed using this method. Each determination by Lender of any interest or fees hereunder shall be conclusive and binding for all purposes, absent manifest error.

6. Each amount that may become due and payable to Lender under this Agreement may, in Lender's discretion, and if not otherwise paid, be charged by Lender to any available funds then held by Lender for Applicant's account. If Lender shall require payment in advance of the amount necessary to pay drafts drawn or drawings made or fees imposed or indemnification demanded under the Credit, the funds shall be deposited in a special collateral account (the "<u>Collateral Account</u>"), which shall be charged to reimburse Lender for such amounts paid by Lender and drawn under or purporting to be drawn under the Credit. Applicant hereby agrees to execute any and all documentation Lender may require in connection with the Collateral Account.

7. Applicant agrees that this Agreement shall not be waived, altered, modified, revoked, or amended as to any of its terms and provisions except as Lender may consent thereto in writing duly signed for and on Lender's behalf. In the event of any extension of the maturity time for presentation of Documents, or any other modification of the terms of the Credit, at the request of Applicant, or in the event of any increase in the amount of the Credit at Applicant's request, this Agreement shall be binding upon Applicant with regard to the Credit so increased or otherwise modified, to drafts, documents and property coverage thereby, and to any action taken by Lender or any of Lender's correspondents in accordance with such extension, increase, or other modification.

8. Applicant agrees that Applicant's obligations to reimburse Lender under this Agreement shall be absolute, unconditional and irrevocable under any and all circumstances and irrespective of any claim, counterclaim, setoff, defense or other right that Applicant may have or have had against Lender, the Beneficiary or any other Person, whether in connection with this Agreement, the transactions contemplated hereby or by the Credit or any agreement or instrument relating thereto, or any unrelated transaction. Applicant further agrees that neither Lender, nor any of Lender's officers, directors, employees, correspondents, affiliates, successors in interest, assigns, or transferees shall be liable and responsible for, nor shall Applicant's absolute, unconditional and irrevocable obligations to reimburse Lender be affected, waived, stayed, or terminated by:

- A. The existence, character, quality, or nature of any claims, demands, judgments, settlements, or the like whether direct or indirect, between or among Applicant, the Beneficiary, or any third parties, that may arise during the term of the Credit, or thereafter.
- B. The validity, enforceability, legal effect, sufficiency, or genuineness of the Credit, the Documents, claims with respect thereto, or any endorsements thereof even if such documents prove in fact to have been in any respect invalid, insufficient, fraudulent or forged.
- C. Any draft, demand, certificate or other Document presented under the Credit proving to be forged, fraudulent, invalid or insufficient in any respect or any statement therein being untrue or inaccurate in any respect.
- D. The failure of conduct on the part of the Beneficiary to act or to forebear from action, concerning any and all claims, demands, causes of action or the like, that may result upon any draft being drawn against Lender upon the Credit, by the Beneficiary without exception.
- E. Any deviation from contract, or other instructions, as among Applicant, Lender, and the Beneficiary, without exception.
- F. The form, validity, sufficiency, accuracy, enforceability, genuineness or legal effect of any instrument transferring or assigning or purporting to transfer or assign the Credit or the rights or benefits thereunder or the proceeds thereof, in whole or in part, that may prove to be invalid or ineffective for any reason.
- G. Any errors, omissions, interruptions, delays in transmission of messages, cables, telegrams, wireless or otherwise arising from, or in any way related to, claims or demands as against the Beneficiary, or Applicant or Lender,

- 4 -

concerning the subject matter of the Credit, or in connection with any litigation in connection therewith, or in the tender of drafts against Lender upon the Credit, without exception.

- H. Any errors in translation or interpretation of technical terms in any Document on Lender's part.
- I. Any act, error or neglect, default, omission or consequences by Lender arising from causes beyond Lender's direct control, including, without limitation, acts of God, war, disturbances, labor disputes and emergency conditions.
- J. The character, adequacy, validity, or genuineness of any insurance or other risk in connection with issuance.
- K. The failure to investigate any question of fact or law in connection with any document submitted to Lender under the Credit.
- L. For any and all other matters, without exception, other than on, or in compliance with, said Documents on their face without exception, unless the result of Applicant's willful misconduct.

In furtherance of the above, Applicant agrees that any action taken, or omitted, by Lender under or in connection with payment of, or refusal to pay the Credit or the Documents, or the like, shall be binding upon Applicant and shall not place Lender under resulting liability to Applicant, without exception.

9. Applicant agrees that Lender shall be entitled to rely, and shall be fully protected in relying, upon any Document, draft, writing, resolution, notice, consent, certificate, affidavit, letter, cablegram, telegram, telegram, telecopy, telex or teletype message, statement, order or other document believed by Lender to be genuine and correct and to have been signed, sent or made by the proper Person or Persons, or upon advice and statements of legal counsel, independent accountants and other experts selected by Lender. In case there should be any material variation between the Documents called for by the Credit, and the Documents presented to Lender, upon receiving written instructions from Applicant to accept such Documents, Lender may waive any such objection to such variation and Lender is authorized in Lender's sole and exclusive discretion to accept the Documents as presented and to make payment thereon.

10. Lender shall not be liable for any failure to pay or accept any draft or acceptance under the Credit or for any loss or damage resulting from any Law, control or restriction rightfully or wrongfully exercised by any de facto, or de jure domestic, or foreign, government or agency thereof, declared or undeclared war, or from any other cause beyond Lender's control.

11. Applicant hereby agrees to indemnify, defend, and hold Lender harmless from any claim, loss, liability or expense arising from this Agreement or the Credit issued by Lender and further agree to pay Lender's attorneys' fees in the event Lender chooses in Lender's sole and exclusive discretion, to participate in the defense of, or otherwise defend such claim, or otherwise deem it necessary to retain legal counsel for any purpose(s), including without limitation, enforcement of this Agreement against Applicant.

12. Applicant hereby authorizes Lender to issue the Credit on behalf of the Beneficiary and to have delivered to Lender all instruments, documents and other writings and property received by Applicant pursuant to the Credit, and to accept and rely upon Applicant's instructions and agreements with respect to all

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matters arising in connection with this Agreement, or the Credit. Applicant agrees that Applicant shall have no right or claim against Lender, Lender's affiliates, correspondents, assigns, or successors in interest, for or on account of any matter arising in connection with this Agreement, or the issuance of or payment on the Credit, wholly, or in part. It is clearly contemplated by Applicant that in the absence of an enforceable order of a court of competent jurisdiction to the contrary, Lender may, in Lender's sole and exclusive discretion, accept each and every Document received by Lender in connection herewith; make payment in accordance with the terms of the Credit without prior notice thereof to Applicant, or any surety, guarantor, or endorser, and charge and demand said payment(s) against Applicant, notwithstanding any claim, demand, set-off, cause of action, or defense Applicant may claim or allege against the Beneficiary, or any other party, without exception.

13. Applicant agrees at any time and from time to time on demand to deliver, convey, transfer or assign to Lender, as security for any and all of Applicant's obligations and liabilities, contingent or absolute, due or to become due, that are now or may at any time hereafter be owing by Applicant to Lender, security of character and value satisfactory to Lender or to make such payment as Lender may require. Applicant agrees that all property belonging to Applicant, in which Applicant may have an interest, of every type and nature whatsoever, now or at any time hereafter delivered, conveyed, transferred, assigned, pledged, or paid to Lender, or coming into Lender's possession in any manner whatsoever, whether expressly as security for any of Applicant's obligations or liabilities to Lender, or for safekeeping or otherwise, including any items received for collection or transmission and the proceeds thereof and including deposit accounts, is hereby made collateral for each and all such obligations and liabilities. Without limiting the foregoing, Applicant hereby grants to Lender a contractual security interest in, and hereby assigns, conveys, delivers, pledges, and transfers to Lender all of Applicant's right, title and interest in and to Applicant's deposit accounts with Lender (whether checking, savings, or some other account), including without limitation all deposit accounts held jointly with someone else, all deposit accounts Applicant may open in the future and the Collateral Account, excluding however all IRA and Keogh accounts, and all trust accounts for which the grant of a security interest would be prohibited by law. Applicant authorizes Lender, to the extent permitted by applicable law, to charge or setoff all sums owing under this Agreement against any and all such deposit accounts, and, at Lender's option, to administratively freeze all such deposit accounts to allow Lender to protect Lender's charge and setoff rights provided in this Paragraph.

14. Applicant further agrees that any security interest previously or hereafter granted Lender in connection with any other obligations Applicant may have to Lender is hereby granted to Lender to secure the Credit and any obligations arising thereunder and under this Agreement; it being understood that any security interest previously granted or granted hereunder may be applied among Applicant's various obligations to Lender in whatever order Lender determines in Lender's sole discretion.

15. Applicant hereby represents and warrants as follows:

- A. Applicant is duly organized and validly existing and has the power, and has been duly authorized by all requisite action, to enter into this Agreement and the other documents and agreements executed and delivered in connection herewith to which Applicant is a party and to perform Applicant's obligations hereunder and thereunder. This Agreement has been duly executed by Applicant and the other documents and agreements executed and delivered in connection herewith to which Applicant is a party has been duly executed and delivered in connection herewith to which Applicant is a party has been duly executed and delivered and delivered in connection herewith to which Applicant is a party has been duly executed and delivered by Applicant.
- B. This Agreement is the legal, valid and binding obligation of Applicant and the other documents and agreements executed or delivered in connection herewith

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to which Applicant is a party are the legal, valid and binding obligations of Applicant, in each case enforceable against Applicant in accordance with their respective terms, except as such enforceability may be limited by any applicable bankruptcy, insolvency, reorganization, moratorium, or similar law affecting creditors' rights generally.

C. The execution, delivery and performance of this Agreement and the other documents and agreements executed and delivered in connection herewith do not and will not (i) violate any Law to which Applicant is subject; (ii) conflict with or result in a breach of the certificate of formation or incorporation, bylaws, limited liability company agreement or other organizational documents of Applicant or any other agreement or instrument to which Applicant is party or by which Applicant's properties are bound; or (iii) result in the creation or imposition of any Lien on any property of Applicant, whether now owned or hereafter acquired, other than Liens in favor of Lender.

D. No consent or authorization of, filing with or other act by or in respect of any Governmental Authority or any other Person is required in connection with the execution, delivery or performance by Applicant, or the validity or enforceability, of this Agreement or the other documents or agreements executed or delivered in connection herewith to which Applicant is a party, or the consummation of the transactions contemplated hereby or thereby, or the continuing operations of Applicant following the consummation of such transactions.

E. There is no pending or, to our knowledge after due inquiry, threatened litigation, proceeding, inquiry or other action (i) seeking an injunction or other restraining order, damages or other relief with respect to the transactions contemplated by this Agreement and the other documents and agreements executed or delivered in connection herewith or (ii) that affects or could affect Applicant's business, prospects, operations, assets, liabilities or condition (financial or otherwise).

16. In the event or the happening of any one or more of the following events (any such event being hereinafter called an "Event of Default"), namely:

- A. the nonpayment of any of the obligations of Applicant to Lender (under this Agreement or otherwise), or to any other Person, when due;
- B. any representation or warranty made or deemed made by or on behalf of Applicant to Lender under or in connection with this Agreement, any issuance, amendment or extension of the Credit or any certificate or information delivered in connection therewith shall be false on the date as of which made or deemed made hereunder;
- C. Applicant's failure to perform or observe any other term or covenant of this Agreement or any other agreement Applicant has with Lender;
- D. Applicant's dissolution or termination of existence;

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- E. Applicant becomes unable or admits in writing Applicant's inability or fails generally to pay Applicant's debts as they become due;
- F. the institution by or against Applicant of any proceeding under the bankruptcy laws of the United States, or the granting of an assignment for benefit of creditors or seeking the entry of an order for relief or the appointment of a receiver, trustee, custodian, or other similar official for Applicant or for any substantial part of Applicant's property;
- G. any seizure, vesting or intervention by or under authority of a Governmental Authority by which the management of Applicant is displaced or its authority in the control of its business is curtailed;
- H. the attachment of or restraint as to any funds or other property that may be in, or come into, the possession or control of Lender, or of any third party acting on Lender's behalf, for the account or benefit of Applicant, or the issuance of any order of court or other legal process against the same;
- I. this Agreement, at any time after its execution and delivery and for any reason other than as expressly permitted hereunder or satisfaction in full of all of the obligations hereunder, ceases to be in full force and effect, or Applicant contests in any manner the validity or enforceability of this Agreement, or Applicant denies that Applicant has any or further liability or obligation under this Agreement, or purports to revoke, terminate or rescind this Agreement;
- J. the death or incompetence of any natural Person who is a party to this Agreement; or
- K. the occurrence of any of the above events with respect to any Person that has guaranteed any obligations of Applicant (under this Agreement or otherwise);

then, or at any time after the happening of such event, Lender may (i) declare the amount of any letters of credit issued by Lender and/or the Credit and not then the subject of drafting upon Lender, as well as any and all other obligations of Applicant to Lender to become due and payable immediately, without demand upon or notice to Applicant, and/or (ii) by notice to Applicant, require Applicant to pay to Lender an amount in immediately available funds equal to the difference between (x) the amount of the Credit and (y) the amount on deposit in the Collateral Account at such time that is free and clear of all rights and claims of third parties and has not been applied to Applicant's obligations (the "Collateral Shortfall Amount"). If at any time while any Event of Default is continuing, Lender determines that the Collateral Shortfall Amount is greater than zero, Lender may make demand on Applicant to pay, and Applicant shall, forthwith upon such demand and without any further notice or act, pay to Lender the Collateral Shortfall Amount, which funds shall be deposited in the Collateral Account. Lender may, at any time or from time to time after funds are deposited in the Collateral Account, apply such funds to payment of Applicant's obligations and any other amounts as shall from time to time have become due and payable by Applicant to Lender hereunder. Applicant hereby pledges, assigns and grants to Lender a security interest in and to all funds that may from time to time be on deposit in the Collateral Account to secure the prompt and complete payment and performance of Applicant's obligations. At any time while any Event of Default is continuing, neither Applicant nor any Person claiming on behalf of or through Applicant shall have any right to withdraw any of the funds held in the Collateral Account. After all of Applicant's obligations have been indefeasibly paid in full and the Credit has expired or been terminated, any funds remaining in the Collateral Account shall be returned by Lender to Applicant or paid to whomever may be legally entitled thereto at such time.

17. The rights and liens that Lender possesses hereunder shall continue unimpaired, and Applicant shall remain obligated in accordance with the terms and provisions hereof, notwithstanding the release or substitution of any property that may be held as security hereunder at any time, or of any right or interest therein. No delay, extension of time, renewal, compromise or other indulgence that may occur, shall impair Lender's rights or powers hereunder. Lender shall not be deemed to have waived any of Lender's rights hereunder unless Lender or Lender's authorized agent shall have signed such waiver in writing. No such waiver, unless expressly as stated therein, shall be effective as to any transaction that occurs subsequent to the date of such waiver, nor as to any continuance of a breach after such waiver. Irrespective of the expiry date of the Credit, Applicant shall remain liable hereunder until Lender is released from liability by every person, firm, corporation, or other entity that is entitled to draw or demand payment under the Credit.

18. No term or provision of this Agreement can be changed orally. No executory agreement shall be effective to change or modify or to discharge, in-whole or in part, this Agreement unless such executory agreement is in writing and signed by Lender.

19. The validity, construction and enforcement of this Agreement are determined and governed by the internal laws of the State of Illinois. Invalidity of any provision of this Agreement shall not affect the validity of any other provision. The parties hereto and any guarantors of outstandings hereunder agree that all actions or proceedings arising in connection with this Agreement or any Document or instrument in connection herewith, shall be tried and litigated only in the state courts located in Vermillion or Champaign County, Illinois. Applicant and any guarantors hereof each waive any right it may have to assert the doctrine of forum non conveniens or to object to such venue and consent to any court ordered relief.

20. Any notice required to be given under this Agreement shall be given in writing, and shall be effective when actually delivered, when deposited with a nationally recognized overnight courier, or, if mailed, when deposited in the United States mall, as first class, certified or registered mail postage prepaid, directed to the addresses shown near the beginning of this Agreement. Any party may change its address for notices under this Agreement by giving formal written notice to the other party, specifying that the purpose of the notice is to change the party's address. For notice purposes, Applicant agrees to keep Lender informed at all times of Applicant's current address. Unless otherwise provided or required by law, if Applicant consists of more than one Person, any notice given by Lender to any such Person is deemed to be notice given to all such Persons.

21. Applicant hereby irrevocably authorizes and empowers any attorney or attorneys of any court of record to appear for Lender, or any other Person, in such court at any time after default and to confess judgment without process against Applicant in favor of Lender, for such sum as may appear to be unpaid and owing hereon, together with interest and costs (including reasonable attorney's fees), and to waive and release all errors that may intervene in such proceeding, and consent to immediate execution upon such judgment or judgments, hereby ratifying and confirming all that said attorney or attorneys may do by virtue hereof, and, if Applicant consists of more than one Person, Applicant further agrees that the confession of any such judgment against any one or more, but less than all, of such Persons shall not preclude the confession of judgment against any other such Person.

22. JURY WAIVER. LENDER (BY LENDER'S ISSUANCE OF THE CREDIT) AND APPLICANT AND ANY GUARANTORS OF OBLIGATIONS HEREUNDER HEREBY EXPRESSLY WAIVE ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND, ACTION OR CAUSE OF

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ACTION (A) ARISING UNDER THIS AGREEMENT OR ANY OTHER INSTRUMENT, DOCUMENT, OR AGREEMENT EXECUTED OR DELIVERED IN CONNECTION HEREWITH, OR (B) IN ANY WAY CONNECTED WITH OR RELATED OR INCIDENTAL TO THE DEALINGS OF THE PARTIES HERETO OR ANY OF THEM WITH RESPECT TO THIS AGREEMENT OR ANY OTHER INSTRUMENT, DOCUMENT OR AGREEMENT EXECUTED OR DELIVERED IN CONNECTION HEREWITH, OR THE TRANSACTIONS RELATED HERETO OR THERETO, IN EACH CASE WHETHER NOW EXISTING OR HEREAFTER ARISING AND WHETHER SOUNDING IN CONTRACT OR TORT OR OTHERWISE; AND ALL SUCH PARTIES HEREBY AGREE AND CONSENT THAT ANY SUCH CLAIM, DEMAND, ACTION OR CAUSE OF ACTION SHALL BE DECIDED BY COURT TRIAL WITHOUT A JURY.

23. This Agreement benefits Lender, Lender's successors and assigns, and binds Applicant and Applicant's respective heirs, personal representatives, successors and assigns.

24. Applicant hereby agrees to pay: (a) all reasonable out-of-pocket expenses incurred by Lender (including the reasonable fees, charges and disbursements of counsel), in connection with the documentation or administration of the Credit, and any amendments, modifications or waivers of the provisions hereof or thereof (whether or not the transactions contemplated hereby or thereby shall be consummated); and (b) all out-of-pocket expenses incurred by Lender (including the fees, charges and disbursements of any counsel for Lender) in connection with the enforcement or protection of its rights in connection with this Agreement, the Credit, and any other documents executed in connection herewith. The provisions of this Paragraph of this Agreement shall survive the payment of Applicant's obligations hereunder and the termination, expiration or satisfaction of this Agreement and shall not be affected by Lender's acquisition of any interest in any collateral, whether by foreclosure or otherwise.

25. If this Agreement is signed by two or more Persons as Applicant, it shall constitute the joint and several agreements of such Persons. Except as otherwise expressly provided in this Agreement or as Lender and Applicant may otherwise expressly agree with regard to, and prior to Lender's issuance of the Credit, the International Standby Practices, International Chamber of Commerce publication number 590 presently in effect shall be binding on the Credit and shall serve, in the absence of proof expressly to the contrary, as evidence of general banking usage.

26. Without limiting the foregoing, Applicant agrees to deposit cash collateral on the date hereof into the Collateral Account in an amount equal to 100% of the Stated Amount and maintain such cash collateral in the Collateral Account until the termination of this Agreement. Applicant hereby grants to Lender a contractual security interest in, and hereby assigns, conveys, delivers, pledges and transfers to Lender all of Applicant's right, title and interest in and to the Collateral Account.

[Remainder of page intentionally left blank]



# AFFIDAVIT OF NO BYLAWS

I, the undersigned, certify that (i) I am authorized to conduct business for the corporation as authorized by its Articles of Incorporation, and (ii) the company either has no existing bylaws or is either a close corporation or is a closely held corporation.

Dated: May 3, 2019

GARDEN STREET IRON & METAL INC. OF S.W. FLORIDA

By: Robert A. Weber, President

# Section 7

Facility Plan Set 24" x 36"

