EMERGENCY RESPONSE PLAN (PREPAREDNESS MANUAL) ENTERPRISE ROAD RECYCLING AND CLASS III DISPOSAL FACILITY

WASTE TIRE PROCESSING FACILITY PASCO COUNTY, FLORIDA

Prepared for:

ANGELO'S AGGREGATE MATERIALS, LTD (D/B/A ANGELO'S RECYCLED MATERIALS)
41111 ENTERPRISE ROAD
DADE CITY, FL 33525

Submitted to:

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION SOLID WASTE DIVISION
13051 NORTH TELECOM PARKWAY
TEMPLE TERRACE, FL 33637

PASCO COUNTY FIRE RESCUE 4111 LAND O' LAKES BOULEVARD LAND O' LAKES, FL 34639

Prepared by:

JOHN ARNOLD, P.E. 34924 WILLIAMS CEMETERY RD DADE CITY, FL 33252

November 2013 (Updated March 2021 – Permit Renewal)



Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 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)

Waste Tire Processing Facility Permit Application

Permi	it No. <u>30</u>	3741-003-WT	/02						
Renev	wal □	Modification □	Exi	sting unpermi	tted facility	/ 🗆 💮 I	Proposed	new facili	ty □
Part I	-General I	nformation:							
A. <i>A</i>	Applicant	Information:							
1. A	Applicant N	lame: Angel	o's Aggregate	Materials, I	LTD				
2. A	Applicant S	treet Address:	855 28th	Street South	1				
3. 0	City: St.	Petersburg		County:	Pinellas	1	Zip:	33712	'
4. A	Applicant M	lailing Address:	Same						
5. C	City:			County:			Zip:		
6. C	Contact per	rson: Dominic	[afrate Pho	ne: (727) 61	2-9257		FEID No:	59-34	48428
c c	of a permit does not in does not co Yes	aste managemen or registration, as clude a Warning I onstitute agency a No ormation:	well as any Cor etter, Warning I ction.	nsent Order in Notice, Notice	which a v	iolation of Dep	eartment ru her simila	ıles is adn r documer	nitted. It
1. F	acility Nar	ne: Ente	rprise Road R	ecycling an	d Dispo	sal Waste Ti	re Facili	ty	
2. F	Facility Stre	eet Address (Main	Entrance):	41111 En	terprise	Road			
3. 0	City: D	ade City		County:	Pasco		Zip:	33525	5
4. F	acility Mai	iling Address: _	Same						
5. (City:			State:			Zip:		
6. 0	Contact Pe	rson: John	Arnold		Phon	e: $(813)477$	-1719		
7. F	acility Loc	ation Coordinates	:						
5	Section:	5,8		Township:	25S		_Range:	22E	
L	_atitude:	28 19' 53" N		Lor	ngitude:	82 08' 06"	W		
8. <i>A</i>	Anticipated	date for starting of	constructio n	NA	and	for completion	of constru	uction	NA
9. <i>A</i>	Anticipated	date for receipt o	f tires NA	A	and	for start of pro	cessing	NA	
	Mail completed form to								

Mail completed form to appropriate district office listed below

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 Inform Owner's name:	nation (if different		Same		
2.	Land owner's mailin	g address:				
3.	City:		State:		Zip:	
4.	Authorized Agent:			Agent's phone	e (<u>) </u>	
5.	Current lease expire	es:				
D. 1.	Facility Operator II Operator's name:		rent from applicant): Same		
2.	Operator's mailing a	address:				
3.	City:		State:		Zip: _	
4.	Contact person:			Phone: ()	
Ε . 1.	Preparer of Application Name of person pre		John Arn	old		
2.	Mailing address:	855 2	28th Street Sout	h		
3.	City: St. Peters	sburg	State:	FL	Zip: _	33712
4.	Phone: (813) 477	<u>'-1719</u>				
5.	Affiliation with facilit	y: Engi	ineer			
A.	t II-Operations: Facility type (check		:			
	Waste tire processin			1.0		
	Waste tire processin	-			-	
	Waste tire processin	-	•		-	
	Permitted solid waster Type of processing	-	-	allow waste the site	and processing.	
	⊠Shredder □C	utter □Chopupplemental fuel us	pper □Incinera		ator with energy rec	overy
	Storage: Indicate the expressed in tons, to					ssing residuals,
		Outdoor Storage(tons)	Outdoor Storage (sq.ft)	Indoor Storage (tons)	Indoor Storage (sq.ft)	Total Storage (tons)
W	/hole waste tires:	842	30000	0	0	842
Ρ	rocessed tires:	1186	10000	0	0	1186
Р	rocessing residuals:	0	7500	0	0	
Т	OTALS:	2028	47500	0	0	

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.	For reporting quar	ntity of tires in tons, tires will be:	weighed on site weights will be calculated	weighed off site $\ \square$ ated $\ \square$
E		not be disposing of processed tire aste management facility where p		al on the facility site must indicate the als will be disposed.
1.	Name of facility	NA		
2.	Street address:			
3.	City:	Co	unty:	Zip:
F	Facilities that will I markets for those	0 i	onsuming facilities mus	t describe the existing or proposed
-				

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.

- 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
 - i. 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.
- A copy of the emergency preparedness manual for the facility 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)

- 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 that location.
- A letter from the land owner (if different from applicant) authorizing use of the land as a waste tire pr ocessing facility.
- 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 Angelo's Aggregate Materials, LTD Is aware that statements made in this form and attached information are an application for a 303741-003-WT/02 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.						
	4 le Cirle	John Arnold, Authorized Agent	3/19/2021			
	Signature of Applicant or Authorized Agent	Name and Title	Date			
profe the S	Professional Engineer registered in Florida. This is to certify that the engineering features of the gned/examined by me and found to conform to engineesional judgment, this facility, when properly maintable of Florida and rules of the Department. It is against instructions for proper maintenance and operation	ineering principals applicable to such facilitationed and operated will comply with all applited that the undersigned will provide the a of the facility. 855 28th Street Society	cable statues of pplicant with a			
	Signature	Mailing Address				
	John Arnold, Authorized Agent	St. Petersburg, FL	33712			
	Name and Title	City, State, Zip				
	Florida Refistration Number 3/19/21	813 477-1719 Telephone number				
	Entle 500 NOME 7 186 3:27 7 5					

ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY DIMENSIONS, VOLUMES, CAPACITIES & CLOSURE COST ESTIMATE WASTE TIRE PROCESSING FACILITY

(March 2016 Permit Renewal)

				Ī				
842 Rule 62-711.530(2)(a), F.A.C.; Whole Tire Storage Limit 2,028 Rule 62-711.530(2)(a), F.A.C.; Whole and Processed Tire Storage Limit	Fire Storage Lund Processed	A.C.; Whole J	1.530(2)(a), F. 1.530(2)(a), F.	842 Rule 62-711.530(2)(a), F.A.C.; Whole Tire Storage Limit 2,028 Rule 62-711.530(2)(a), F.A.C.; Whole and Processed Tire	11 /	2,700	30 ÞAY TIRE PROCESSING CAPACITY = 30*C*WD = 60 ÞAY TIRE PROCESSING CAPACITY = 60*C*WD =	<u> </u>
				ļ				
ns/hr)	assume 10 to s)	eported range, perating Hour	8-12 tons/hr ra n to 5:00pm O	(Manufacturers Literature - Attached; 8-12 tons/hr reported range, assume 10 tons/hr) (Assumed Based On Permitted 7:00am to 5:00pm Operating Hours)		10 9 90	TIRE PROCESSOR CAPACITY, C (tons/ftr) = WORK DAY, WD (ftr/day) = IIRE PROCESSOR CAPACITY = C*WD (tons/day) =	. "
			rough 4)	(Sum of Storage per Pad, S; Pads 1 through 4)	(Sum of Storage p	2,028	TOTAL ALL TIRES (ton) =	
			rough 3)	(Sum of Storage per Pad, S; Pads 1 through 3) (Sum of Storage per Pad, S; Pad 4)		842 1,186	TOTAL TIRES WHOLE (ton) = TOTAL TIRES PROCESSED (ton) =	
Carc. 200010/will	47.7.7	VT-0014	0.000					
_	866,400	2,5/2,800	201,111	200,111		280 56	STORAGE PER PAD S (ton)	
See Notes 4 & 5	450	900	n/a	n/a	-	D/a	CTODACE DENDITI (1008Ely packed, 10/cy)	
See Note 3	n/a	n/a	200	200	1300	200	WHOLE LIKES DENSITY (loosely packed, lb/cy)	
See Note 2	1,925	2,636	2,806	2,806		2,806	VOLUME, V (cy)	
See Note 1	51.984	71,184	75,750	75,750		75,750	VOLUME, V (cf)	
Calculation	1.596	2,296	775	775		775	TOP AREA, A2 = $a * b$ (sf)	
Calculation	14	14	5	5		5	TOP WIDTH, $a = W-(2*H*S)$ (ft)	
Calculation	114	164	155	155		155	TOP LENGTH, $b = L \cdot (2*H*S)$ (ft)	
Input (Site Plan)	12	12	15	15		15	HEIGHT, H (ft)	
Input (Site Plan)	25.4			1 FOR ALL PILE SIDE SLOPES	I FOR ALL PI	1.5	SIDE SLOPE OF PILE, S (horz.:vert)	
Calculation	7.500	10.000	10,000	10,000		10,000	BASE AREA, A1 = $L * W (sf)$	
Input (Site Plan)	50	50	20	50		50	BASE WIDTH, W (ft)	
Input (Site Plan)	150	200	200	200		200	BASE LENGTH, L (ft)	
Reference/Note	Rims	Tire	Tire	Tire		Tire	item Description	
		Processed	Whole	Whole		Whole		
	Pad 5	Pad 4	Pad 3	Pad 2		Pad 1		

Notes:

1. Volume, V = (H/6) * (A1 + (W+a)*(L+b) + A2); Volume of Frustum of Rectangular Pyramid Equation
2. 1 cy = 27 cf
3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

2. 1 cy = 27 cf
3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

1. Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

2. Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

2. Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tire Characteristics, Section 3: Loosely Packed Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tires 2" Shred = 850-950 lb/cy, Select 900 lb/cy

3. References: Rubber Manufacturers Association, Scrap Tires 2" Shred

	Onantity	Unit Price	Total
CLOSURE ITEM	(tons)	(\$/ton)	Cost
Whole and Processed Tires	2,028	\$60.00	\$121.684
Fransportation	2,028		
Rims	n/a		
Residual(s)/Class I Removal	16	899	\$1.584
Site Clean Up and Restoration	\$3,750.00	LS	\$3,750
Total Cost			\$141,214



Introduction

The Waste Tire Processing Facility (WTPF) is an approximate 10 acre location within the Enterprise Road Recycling and Class III Disposal Facility, which is authorized by the Florida Department of Environmental Protection (Department) to operate in accordance with Permit Nos. 177982-007-SO/T3 & 303741-001-WT/02. The facility is located at: **41111 Enterprise Road,**

Dade City, Florida, 33525 (refer to Figures 1 and 2).



Figure 1. Site Location Map



Figure 2. Waste Tire Processing Facility Site Access

1. Purpose and Scope

This purpose of this Emergency Response Plan (ERP), or Emergency Preparedness Manual is to provide information and guidance in the event of a fire at the WTPF in accordance with chapter 33.3.1 of the Florida Fire Prevention Code (FFPC) and Florida Department of Environmental Protection (FDEP) Rule 62-711, F.A.C. A copy of this plan has been provided to the Fire Marshal, Pasco County Fire and Rescue.

2. Site Description and Layout

The purpose of the WTPF is to provide a dedicated area on-site where whole, waste tires can be reduced in size (shredding) for reuse/recycling. The WTPF does not have any structures or permanent improvements. A site plan showing roads, water and soil supplies, and other information is provided in Attachment A. The WTPF (including buffers) is approximately 10 acres in size and is accessed using the gated entrance on Enterprise Road. The overall facility (complex) is approximately 541 acres in size and is secured by a six-foot chain link fence with barbed wire topping (along Enterprise and Singletary Roads), field fence (4-5 strand barbed wire typical of agricultural area), and security gate. The security gate is locked during all non-operating hours. Given the existing barriers, location of the WTPF relative to the property boundaries, and permeant on-site residence of the scale-house operator, a dedicated chain-link fence surrounding the WTPF (8' high) is not required.

Any whole waste tire pile shall not be longer than 200', wider than 50', and shall not exceed a height of 15'. Each waste tire pile is surrounded by a fire lane. The processed tire storage pile is 200' long, 50' wide, and will not exceed a height of 12'. The spacing between tire piles shall not be less than 120'. The site naturally slopes within the WTPF to the northeast corner of the site, towards an earthen berm with a 40' wide gap. In the event of a fire, the gap will be filled with soil from the dedicated stockpile to contain pyrolitic oil runoff. This stockpile is located adjacent to the gap for easy access.

The complex is free from natural water bodies. However, the temporary stormwater pond at the northeast corner of the site may contain (pond) stormwater seasonally. The temporary stormwater pond is completely contained on-site and does not discharge off-site.

On-site sources for soil (dirt) and water for fire suppression are shown on the site plan in Attachment A. The capacities of the water supply are provided in Attachment B.

The facility is open to the public Monday through Saturday, from 7am to 5pm. Vehicles entering the facility with waste tires must first proceed to the scale house where weights are recorded and records are maintained. Directions to the WTPF are posted at the scale house and with signage.

3. Emergency Preparedness

As required by the Department, the Pasco County Fire Department will inspect the facility on an annual basis. A copy of this plan will be located in the on-site scale house and at the home of the Engineer. The local fire department will receive a copy of this plan and their solicited comments will be used to update this plan on a regular basis. In the event of an emergency, key contacts are as follows:

Pasco Fire and Rescue: 4111 Land O' Lakes Blvd, #208

Land O' Lakes, FL 34639 Tel. (813) 929-2750

Local Fire Department: Fire Station 24 and Battalion Chief 4 Office

14317 4th Street, Dade City, FL 33523

Tel. (352)521-4274

Local Police Department: Pasco County Sheriff's Office

37312 Howard Avenue, Dade City, FL 33525

Tel. (352) 521-5131

Local Hospital: Pasco Regional Medical Center

13100 Fort King Road, Dade City, FL 33525

Tel. (352) 521-1100

Environmental: Florida Department of Environmental Protection

13051 North Telecom Parkway Temple Terrace, FL 33637-0926

Tel. (813) 470-5700

4. Emergency Equipment

The following equipment is on-site at all times and is available to respond to emergency conditions:

- 2 Front-End Loaders (John Deere 844, CAT950)
- 2 Dozers (CAT D8, CAT D5)
- 4 Excavators (Komatsu PC1100, John Deere 450, John Deere 450, Komatsu PC300)
- 3 Articulated Off-Road Trucks (2-Volvo, 1 Terex)
- 1 Tractor (John Deere)
- 1 Water Truck (Custom with fire hose and spray nozzles)

5. Emergency Response Team and Contact Information

John Arnold, P.E., Engineer	(813) 477 - 1719	Cell
Emergency Response Coord. (primary)	(352) 339 - 1408	Home
	(352) $521 - 3607$	Office (on-site)

Alfredo (Freddy) Martinez, Site Manager Emergency Response Coord. (secondary)	(352) 303 - 5618 (352) 567 - 7676 (352) 302 - 8934	Cell Scale House (on-site) Home
Scale House Attendants (On-Site)	(352) 567 – 7676 (352) 567 – 9448	Scale House (on-site) Fax (on-site)
On-Site Live-In Attendant	(813) 270 - 4337	Home

The Emergency Response Coordinator is responsible to ascertain the severity and magnitude of the emergency, contact the fire department, assign tasks to individual workers, implement contingency operations, oversee clean-up, and if necessary, evacuation of the premises. These duties fall to the secondary Emergency Response Coordinator in the event the primary coordinator is not on-site.

In an emergency situation where local authorities are notified, the senior officer of the responding agency (Pasco County Fire and Rescue) will assume command of the operations upon arriving at the site. Until the arrival of the fire department and local response agencies, on-site personnel, under the direction of the designated Emergency Response Coordinator, will be in charge of the emergency response operations. All site equipment, supplies, and equipment operators will be made available to the responding local authorities.

6. Emergency Prevention

Operations at the WTPF will be conducted in a manner that maximizes the safety and protection of the environment. The site will be posted with "No Open Flame" signs and no smoking is permitted within the complex. All customers are required to sign-in at the scale house, where safety rules, protocol, and procedures are posted. Fire prevention measures include the following elements:

- Site access control: The site is fenced and the access gate is locked at all times during nonoperating hours.
- 24 Hour, on-site security: An employee resides at the site and is available to report emergency conditions, vandalism, or other events during non-business hours.
- Emergency vehicle access routes: The WTPF is surrounded by a 50' wide fire access lane.
- The WTPF is located in an area that is not adjacent to structures, vehicles, flammable materials, or other exposures.
- The WTPF shall not contain trees, plants, or vegetation (other than grass that is regularly maintained).
- The WTPF shall be kept free from sources of ignition such as cutting and welding, heating devices, and open fires.
- The following shall be maintained on-site and in working order:
 - o One 2-A:10-B:C fire extinguisher
 - o One 2.5 gal water extinguisher
 - o One rigid rake
 - o One round point shovel
 - o One square point shovel

- One dry chemical fire extinguisher with a minimum rating of 4-A:40-B:C shall be carried on each piece of fuel-powered equipment used to handle waste tires.
- Water and soil supplies: Water and soil are available on-site to assist in fire suppression.
- Site inspections: The WTPF is inspected daily by on-site personnel and several times a year by the FDEP and County.

7. Emergency Response

Small Fires - Waste Tire Processing Area

In the event of a small fire the Emergency Response Coordinator will be in charge of coordinating the on-site response, including the following:

- The gap in the earthen embankment at the WTPF will be blocked with dirt from the adjacent soil stockpile to contain any fire-contact water.
- Remove vehicles/equipment from the area.
- Separate unburned tires to isolate the small fire from adjacent fuel sources.
- Soil will be placed and pushed on the fire to extinguish the flames if safe conditions exist. Soil will be built up to provide buffer from the fire and then advanced (with the placement of additional soil) to cover and extinguish the fire. The on-site water truck will be used to irrigate the soil covered tires and surrounding area.
- Clean up site. Residue from the extinguished fire, including soil, will be removed for disposal at a Class I landfill.
- The Pasco County Fire Department will be notified in the event the small fire can not be managed with on-site personnel.

Large Fires – Waste Tire Processing Area

Pasco County Fire and Rescue will be contacted immediately in the event of a large fire. The Emergency Response Coordinator will coordinate activities until the arrival of the authority having jurisdiction (AHJ):

- The gap in the earthen embankment at the WTPF will be blocked with dirt from the adjacent soil stockpile to contain any fire-contact water.
- Remove vehicles/equipment from the area.
- Begin containment measures (swales and berms) to minimize spreading of the fire and to contain residue from the burning tires. Separate unburned tires using on-site equipment to remove additional fuel sources.
- Push or place soil around the perimeter of the fire on all sides and progress, as dictated by safe conditions, to smother the tires. Apply water from the on-site water truck to both reduce the flame and heat to advance soil placement.
- Provide support per the direction of the AHJ.
- Clean-up site. Residue from the extinguished fire, including soil, will be removed for disposal at a Class I landfill.

Natural Disasters

In the event of a flood, hurricane, or other natural disaster, the following operations will be performed:

• Secure equipment

March 2021 Permit Renewal

- Fill petroleum powered equipment to full capacity
- Stop WTPF operations (accepting whole tires, processing stockpiled tires, and disposing of processed tire) and remove equipment in advance of the natural disaster, in the event advance notice can be projected by the Emergency Management System, or State of Florida.
- Stockpiles of all materials (Whole tires, processed tires, and rims) are to remain as-is within the WTPF. Following disaster, the Emergency Response Coordinator, will inspect the site and document conditions and determine if any actions are necessary to bring the facility into compliance with all permit conditions. Materials that have been displaced from their respective stockpiles shall be returned. In the event residue is created by the natural disaster, the residue will be considered a Class I debris and managed in accordance with this manual.

8. Evacuation

In the event of a fire, the on-site Emergency Response Coordinator or AHJ shall have the authority to issue the evacuation of the WTPF and/or site based on site specific conditions. Upon evacuation, all non-responsive personnel will be kept a safe distance from the site and traffic on roads leading into the complex will be rerouted as necessary.

9. Notification

In the event of a fire, all personnel at the site will be notified. Should the Emergency Response Coordinator determine that outside assistance is needed or notification of local emergency response authorities is warranted, the following actions will occur:

- Dial "9-1-1" to notify local emergency response agencies
- Call local hospital (if necessary)
- Call Sheriff's Office

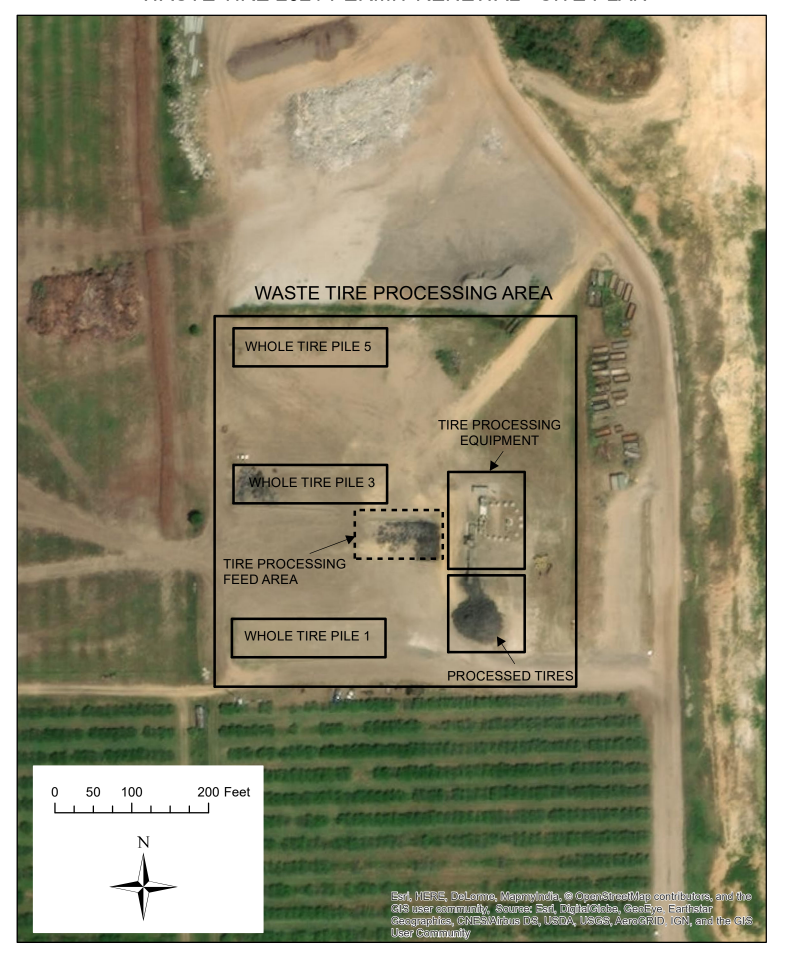
In accordance with Waste Tire Rule 62-711.540(1)(f), the operator of the site will notify the FDEP in the event of a fire or other emergency, which poses an unanticipated threat to the public health or environment. Any such notice will be provided in writing within two (2) weeks of the emergency event and will include the following:

- Time, date and nature of the emergency condition.
- Actions taken to respond to and contain the run-off and/or release resulting from the fire, including documentation that clean-up residue and other Class I debris was disposed of at a permitted Class I facility.
- An assessment of actual or potential hazards to human health and the environment where this is applicable. This should include any known or anticipated acute or chronic health risks associated with the run-off and/or release resulting from the fire.
- Advice regarding medical attention necessary for exposed individuals.
- Estimated quantity and disposition of recovered materials that resulted from the incident (contaminated soils).
- A critique of the emergency response plan and how it was implemented.

A fire safety survey will be conducted at least annually and the survey report will be made part of the next quarterly report, in accordance with Rule 62-711.540(d), F.A.C. The correction of deficiencies noted on the annual fire safety survey (survey) will be completed within 14 days of receiving the survey. In the event a corrective action is identified that may take longer than 14 days to correct, written notification will be provided to the FDEP within 7 days of receiving the survey, proposing a corrective-action plan. The corrective-action plan would include, at a minimum, a description of the deficiency, proposed corrective action, schedule, and notification to the FDEP that corrective action is complete.

ATTACHMENT A SITE PLAN

ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY WASTE TIRE 2021 PERMIT RENEWAL - SITE PLAN



ATTACHMENT B WATER SUPPLY AND SOIL STOCKPILE INFORMATION

WATER AND SOIL SUPPLY LOCATIONS

Pump 1

Capacity 75 gpm

Well Size 5-inch Diameter

Truck Fill

Capacity 75 gpm

On-Site Water Truck

Capacity 5,000 gallons Fire Hose 100 gpm

Soils

Soil stockpiles between Class III Landfill and Tire Processing Area and the "Active Borrow Pit" are shown on the site plan.