

LAND PLANNING SITE DESIGN SOIL SCIENCE ROAD DESIGN WATER SYSTEM DESIGN WASTE WATER DESIGN

P.O. BOX 588, SEBRING, FLORIDA 33871-0588 \* (863) 385-5564 \* FAX (863) 385-2462

Date: March 16, 2020

Re: Closure Cost for Estimate for Florida Tire Terminal Facility 400 Feagin St., Avon Park, FL 33825

If a closing should have to occur at the Florida Tire Terminal facility in Avon Park, FL, the following costs would apply. Florida Tire Terminal has a letter from Global Tire Recycling (attached) stating the cost to load and remove all tires is \$80.00/ton.

The actual waste tire quantities on hand and the weights associated with each category are the results of an inventory taken on 03/10/2020 in cooperation with Polston Engineering. These figures indicate the maximum capacities of the various tire storage cells that are indicated on the Facility Plan.

<u>Passenger Tires</u> - 0 units at 25 lbs/unit = 0 lbs. No Passenger Tires this year.

<u>Light Truck Tires</u> - 746 units at 35 lbs/unit = 26,110 lbs. This is the equivalent to 13.1 tons.

<u>Medium Truck Tires</u> - 954 units at 70 lbs/unit = 66,780. This is the equivalent to 33.4 tons.

<u>Semi Truck Tires</u> - 3,213 units at 120 lbs/unit = 385,560. This is the equivalent to 192.8 tons.

<u>Large Truck Tires</u> - 406 units at 150 lbs/unit = 60,900 lbs. This is the equivalent to 30.5 tons.

The total of waste tires equals 269.68 tons. The following calculations applies.

269.68 tons of waste tires X \$80 = \$21,574.00

The 269.68 tons represent 5,319 total units, which is well below the maximum 15,000 maximum units that are agreed to in the alternative procedures plan by maximum capacities will vary by the size of the tires inventoried.

This figure of \$21,574.00 represents the total closing cost using \$80 as the per ton cost to remove the tires

Signature Robert A. Reisig, President Florida Tire Terminal

PO Box 1733/400 Feagin Ave.

Avon Park, Florida 33825

863-452-5788

Signature / \///
Roger Dale Polston, PE

Polston Engineering, In PO Box 588

Sebring, Florida 3387

863-385-5564

Date 3-/8-20

Date 3/26/2020

SEAL

## DRJ

## Florida Tire Terminal

Tire Inventory Estimate Inventory Date 03-10-2020

25, 2020	Passenger	Light Truck	Medium Truck	Semi Truck	Large Truck
Total Each Type		746	954	3,213	406
Total All Tires	5,319				
Estimated Tire Weights (lbs each)	25	35	70	120	150
Estimated Total Tire Weights (lbs)		26,110	66,780	385,560	60,900
(tons)		13.1	33.4	192.8	30.5
Estimated					
Total Inventory Weight	539,350 lbs		269.68 tons		

4 573
954
3213
406

Passenger/Light Truck Tires	
Passenger	0
Light Truck	746
Total	746

Tire totals are estimated and are subject to minor counting errors.

Tire weights were estimated by sampling average sized specimens from each group Off-road vehicle and aviation tires not included in triveholy.

Roger Dale Polyth, P.E. Polston Engineering Inc. BPE CA #5684

(Seal)

\_\_

ANOIS



1201 Industrial Drive Wildwood, FL 34785 Phone: (352) 330-2213 Fax: (352) 330-2214

March 16, 2020

Central Florida Tire Terminal 301 S Feagin Street Avon Park, FL 33825

Attention: Mr. Robert A. Reisig

Subject: Facility Clean Up

Dear Mr. Reisig:

Should a total facility clean-up be needed at the address listed above, the cost would be as follows: Global Tire Recycling would provide loading and disposal of all remaining tires. These tires would be transported to our facility in Wildwood, FL and shredded. The cost would be \$80.00 per ton.

Thank you for the opportunity to quote your business and should you have any further questions or concerns, please feel free to call our office.

Sincerely,

Mark J. Bailey

Cc: KPrinceFTT@yahoo.com