## CONCRETE COMPRESSION TEST REPORT

Client:

Shredded Tire, Inc.

6742 NW 17 Avenue Fort Lauderdale, FL

Attention: Mr. Adnan Velic

Project:

Laboratory Test on Tire-Concrete Mix

75 lbs. of Shredded Tire Fort Lauderdale, Florida

Report Date:

3/8/2019

QuEST Report No.: J-19

J-19087.001

Rev.

**Placement Location:** 

Echo Flow 1 Gal Silica Fume / 1 Gal Cment Slag / 1.5 Gal Portland Cement

Field Techncian	Client *	Supplier	Client
Placement Date	1/11/19	Concrete Type	N/A
Weather	N/A	Design Strength (psi)	N/A
Air Temperature (F)	N/A	Mix Designation	N/A
Concrete Temperature (F)	N/A	Truck No.	N/A
Slump (Inches)	N/A	Ticket No.	N/A
Air Content (%)	N/A	Batch Time	N/A
Unit Weight (PCF)	N/A	Discharge Time	N/A
Water Added on Site (Gal.)	2 Gallons per Batch	Sample Time	N/A
Water Authorized By		9 <del>€</del>	

Cylinder No.	Date Tested	Concrete Age	Cylinder Diameter	Cross Section Area	Failure Load	Compressive Strength	of	Remarks
		(Days)	(Inches)	(Sq. Inches)	(lbs)	(psi)	Break	
Α	03/08/19	56	4.00	16.00	1690	106		l.
8								

Ref.# Type of Break All tests done in accordance with applicable ASTM Standards Remarks \* Sample material tested was by provided by Client. Cone, 2 Ends 1 2 Cone - Rupture Columnar 3 4 Shear Lab. Technician 5 Side Fractures 6 Cone, 1 End

Sincerely,

Quest Engineering Services & Testing, Inc.

Reza Javjean, P.E. 3/ 8/19