HTE# 18-5435	7 1 25592
PERMIT #	
	New Installation 🗶 Septic Tank 🔀 Nitrification Line 🗆 Repair 🗆 Expansion
	PROPERTY LOCATION: 8670 USH21
Name: (owner)	M+T ELECTRICAL SUBDIVISION LOT #
System Installer:	L RODY SHOWE Registration #
Basement with plumbing	Garage Number of Bedrooms Bron (100 50)
	□ Community Public □ Well Distance from well feet
System Type: (In accordance with Tab	
(III accordance with Tab	owner must contact health bepartment o months prior to expiration for permit tenewal.
This system has been installed	in compliance with applicable North Carolina General Statutes, Rules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
DERMIT CANDITIONS.	ENSTING BARN TO DESTRUCT BARN TO DESTRUCT ARTICLE TO DESTRUCT
PERMIT CONDITIONS:	
	System shall perform in accordance with Rule .1961. As required by Rule .1961.
	As required by Rule .1961. Other:
	Subsurface system operator required? Yes \square No \square
	If yes, see attached sheet for additional operation conditions, maintenance and reporting.
IV. Operation:	
V. Other:	

□ ______ Pump □ ______ Alarm □ _____ H20Line □ _____ **PWR Line** □ _____ D-Box Following are the specifications for the sewage disposal system on the above captioned property. X Other TIGE CAIPS Type of system:

Conventional Septic Tank: 1000 gallons Pump Tank: _____ gallons exact length width of depth of Subsurface No. of ditches 18-20 inches 40 ditches _ Drainage Field of each ditch _ French Drain Required: Linear feet Authorized State Agent_

Central Carolina Holdings

and the same

Ticket: 1658517 Date:5/1/2019

Time:14:05:28 - 14:26:35

Scale

Customer: 0369650001 / Larry Sharpes

Gross: 43060 LBS Out Manual Wt Tare: 21900 LBS In Manual Wt

Net: 21160 LBS

Generator: NA / Not Applicable

Dest: DEST: CUSTOMER / Customer

Truck: LARRY SHAR

Comment:

Origin	Wastes & Sevices	Quantity Unit	Rate/Unit	Amount
NA / Not Applicable	DFMT116/Drain Fill Material		\$25.00/TN Total Taxes: Total Amount:	

Driver:	
DITAGE.	

Deputy Weighmaster:

Libby Cameron

This load of tire chips is from the Fuel Grade location and meets the Nc specification as stated in Innovative Wastewater system approval IWWS-2002-03R for tire chip Substitution for Rock Aggregrate in Nitrification Fields.