

Nicole Briand

From: will panzino <willpanzino1988@outlook.com>
Sent: Thursday, December 10, 2020 8:23 PM
To: Nicole Briand
Subject: This is my plan. Please read it and forward it to all the board members.

My plan is to go pick up a car with my trailer. Bring it back to my house. Pull into my large driveway with car still on the trailer. Put my truck in park. Open my truck door and get out. Then I will proceed to walk up to my loader. A loader is a 4wd machine with a bucket and a forklift attachment. Turn the key in the loader. That's how a loader is started. Once I turn the key then the loader starts up. I will drive the loader to the car and use the forks to pick up the car through the open windows. I will bring the car down the access road to the car overflow lot and set it down. I will put absorbent mat under the car and on top of the mat will be a large drip tray to catch any possible fluid drips.. This process will be repeated about 10 times. I WILL BE AT THE OVERFLOW LOT EVERY DAY TO CHECK ON POSSIBLE LEAKS!

PLAN ON HOW TO GET A CAR TO THE SHOP:

I will once again get into the loader turning the key to start. Which will start the loader allowing it to drive. I will drive it down the access road to pick up a car with the forks safely through the open windows. I will carry the car back up to the front of the property and put it in my shop. MY SHOP HAS A CONCRETE FLOOR AND A FIRE EXTINGUISHER. There I will remove the battery, the catalytic converter, and aluminum rims if it has them.

To remove a battery: I will use a wrench possibly a 10 mm or a 12 mm size to loosen up the connections positive and negative. A wrench is a tool that is commonly used to loosen nuts and bolts.

To remove a catalytic converter: I will use a Sawzall to cut it off. A Sawzall is a multi use power tool commonly used for cutting.

To remove the aluminum rims if the vehicle has them: I will first jack up the car with something called a floor jack which is commonly used for lifting cars off the ground. I will use a ratchet to loosen lug nuts. A ratchet is a tool commonly used to loosen nuts and bolts. A lug nut is a nut that holds the rim on the car. After the rim is removed from the car I will use a pry bar to remove the tire from the rim. A pry bar is used to pry on things.

STORAGE OF CATALYTIC CONVERTERS: will be stored in a large 8 ft by 8ft water proof steel box with locking doors. A box is something used to contain things. once I have 10 catalytic converters saved up I will contact a mobile auto recycling company to come to my shop and pick them up.

STORAGE OF BATTERIES: batteries will be stored in my shop and the batteries will sit in a plastic bin to prevent possible battery acid from getting on the floor. A battery is used to start cars. Once I have 10 batteries saved up I will contact a mobile recycling company to come pick them up

STORAGE OF ALUMINUM RIMS: aluminum rims will be stored in an 8ft by 8ft waterproof box with locking front doors. Once I have 10 rims saved up I will contact a mobile recycling company to come pick them up.

THESE ARE THE ONLY THINGS THAT WILL BE REMOVED FROM THE CAR!!

FINISHING PROCESS

after those materials have been removed I will once again get in my loader and turn the key to the on position thus starting up the loader. I will pick the car up safely through the open windows and set the car gently back on the trailer. I will then park the loader and turn the key to the off position thus shutting the loader off. I will climb safely out of the loader and approach the car that I set on the trailer and properly chain and secure it to said trailer. Then I will proceed in getting into my truck and I will start the truck and drive to an auto recycling facility and drop the car off to them.

IN THE EVENT OF AN UNLIKELY BUT POSSIBLE FLUID SPILL:

I will immediately put a drip pan under the vehicle to stop anymore fluid from leaking. What's on the ground I will immediately cover up with fluid absorbent mats and I will call environmental protection agency in auburn which is an on-call fluid spill cleanup contractors and have them come over and professionally clean up the spill.

SPILL PREVENTION PLAN: my plan to prevent spills will be to not pick up the car with forks underneath it, i will NOT draining fluids on site, I will not allow the vehicle to rest on its side or the roof, I will not stack vehicles on top of one another.

This concludes my material handling and spill prevention plan.

Sent from my Verizon, Samsung Galaxy smartphone

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Clean Harbors Environmental Services, Inc.
 40B Cary Circle
 Hampden, ME 04444
 www.cleanharbors.com

December 11, 2020

Will Panzino
 Bowdoinham, ME

Quote #3639112

Thank you for considering Clean Harbors Environmental Services, Inc. for your environmental service needs. We provide a broad range of environmental services including hazardous and non-hazardous waste transportation and disposal, laboratory chemical packing, emergency response, field services and industrial maintenance. We are pleased to provide this proposal based on the scope of work outlined below.

We offer our clients a broad spectrum of environmental services and the ability to dispose of hazardous material at or through a Clean Harbors' owned and operated facility. In addition to managing your waste streams, a Clean Harbors' professional can assist you with:

- Waste Transportation & Disposal
- Laboratory Chemical Packing
- Field Services
- 24-Hour Environmental Emergency Response
- Industrial Services
- InSite Services

I look forward to servicing your environmental needs. When you are ready to place an order, please contact our Customer Service group at 800.444.4244. If you have any questions or need further assistance, you may reach me at the number below.

Sincerely,

Wayne A Ireland
 Field Service Specialist
 Phone: 207.262.9504
 ireland.wayne@cleanharbors.com

“People and Technology Creating a Safer, Cleaner Environment”



December 11, 2020
 Clean Harbors Quote #3639112

Page 2 of 6

QUOTE SUMMARY

Description	Amount
TASK 1: SPILL CLEAN UP RATES	\$2,010.00
TASK 2: DISPOSAL TO RUMERY	\$1,120.00
Subtotal	\$3,130.00
Estimated Recovery Fee	\$313.00
QUOTE TOTAL	\$3,443.00



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December 11th, 2020

RE: William J Panzino Jr
791 Carding Machine RD
Bowdoinham, ME 04008

To Whom It May Concern:

This letter is in regards to William's account with us here at Maine Family FCU. At this time 3:49pm on December 11th, 2020 William has a balance in his checking account of \$1,925.48.

If you have any questions regarding this information please feel free to give our member services department a call at (207)783-2071.

Sincerely,

Hannah Lelansky
Member Service Specialist
Maine Family FCU
555 Sabattus St
Lewiston, ME 04240