



FW: CHC Haz Waste Pick up

From Brunty, Demian J. <dbrunty@craftonhills.edu>
Date Tue 10/22/2024 5:34 AM
To Sampay, Rene L. <rsampay@craftonhills.edu>
Cc Strong, Michael W <mstrong@craftonhills.edu>

2 attachments (3 MB)
 R. Blackmon Waste Inventory (Chemistry) (002).pdf; IMG_2627.jpeg;

Hello sir,

The hazmat pickup took place on 9/27/2024. Here is the list of materials that were picked up. If you have any other questions please let me know.

Thanks,

From: Brunty, Demian J. <dbrunty@craftonhills.edu>
Sent: Tuesday, September 17, 2024 11:02 AM
To: JEREMY BROWN <jbrown@emt4env.com>
Subject: RE: CHC Haz Waste Pick up

Hello sir,

Here is the inventory as requested. Please let me know what day your team will be picking up the Haz Waste.

There is one pile with many bulbs (too many to itemize) at the M&O pad. There is a picture of those.

Thank you

Description	Container Size	% Fill	Physical State	Oxidizer
Silver Nitrate Solution	500ml	75%	Liquid	Yes
Used 3M 6005 Olive/Black Band Formaldehyde/Organic Vapor Cartridges	5 gal.*2	100%	Solid	n/a

Description	Quantity	Container size	% Full	State of waste	Oxidizer	pH
Kovac's Aldehyde Reagent	1	500 ml	100	Liquid	No	1
Kovac's Aldehyde Reagent	1	500 ml	75	Liquid	No	1
Kovac's Aldehyde Reagent	1	500 ml	25	Liquid	No	1
Indole Kovacs reagent	10	15 ml	Various amounts	Liquid	No	1
Ferric Chloride 10%	1	500 ml	20	Liquid	Yes	2
Ferric Chloride 10%	6	15 ml	Various amounts	Liquid	Yes	2
Nitrate Reagent - A	74	15 ml	Various amounts	Liquid	No	3
Nitrate Reagent - B	31	15 ml	Various amounts	Liquid	No	2

Voges Proskauer - A	68	15 ml	Various amounts	Liquid	No	7
Voges Proskauer - B	11	15 ml	Various amounts	Liquid	Yes	6
Basic Carbol fushsin	9	300 ml	0	Liquid	No	4

Two pods of electrophoresis solution (Tris, Boric Acid, EDTA) that at least one of wasn't picked up during the last pickup. I also have the one chemical glass container and I have added to the used battery collection.



From: JEREMY BROWN <jbrown@emt4env.com>
Sent: Tuesday, September 3, 2024 1:56 PM
To: Brunty, Demian J. <dbrunty@craftonhills.edu>
Cc: Pompa, Rebecca M. <rgamboa@craftonhills.edu>
Subject: RE: CHC Haz Waste Pick up

OK. I will need the inventory from Chemistry.

And usually an email is sent out to all departments so they can get their lists ready to be sent over.

Let me know if you have any questions



Jeremy Brown
 Vice President
 Email: jbrown@emt4env.com
 Phone: 800-579-6834 | Mobile: 951-323-4773
www.emt4env.com

From: Brunty, Demian J. <dbrunty@craftonhills.edu>
Sent: Tuesday, September 3, 2024 1:23 PM
To: JEREMY BROWN <jbrown@emt4env.com>
Cc: Pompa, Rebecca M. <rgamboa@craftonhills.edu>
Subject: CHC Haz Waste Pick up

Hello sir,

I hope you are doing well today. I am filling in for Rene while he is out. We would like to schedule a pick up. Please let us know when your soonest availability is.

Thank you,



Demian J Brunty | Director of Facilities
 Facilities, Maintenance and Operations
dbrunty@craftonhills.edu
 Office: 909-389-3384



www.craftonhills.edu | 11711 Sand Canyon Road, Yucaipa CA 92399

This Footer added by SBCCD Technology & Educational Support Services: This message is from an external NON-SBCCD sender. TESS / Helpdesk will NEVER ask for your password. Any such request is not from SBCCD. Any email asking you to click on a link and provide account information is an attempt to compromise your account! Always use caution when deciding to click a link. If you are not sure, ask for help. ---Footer automatically generated by SBCCD mail server.---