



**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 8
RESOURCE CONSERVATION AND RECOVERY ACT**

BASIC INFORMATION

Facility Name: University of Colorado – Boulder **RCRA ID:** COD007431505

Facility Location:

1000 Regent Drive
UCB 413
Boulder, CO 80309-0413

Facility Contact:

Chris Quattrociocchi
Hazardous Materials Program Manager
303-492-6390 (office)
303-435-3114 (cell)

Notification Status:

TSDF
Large Quantity Generator

Date of Inspection: July 19, 2022

Arrival Time: 9:15 a.m.

Departure Time: 5:00 p.m.

Weather Conditions: All parts of the facility that were inspected were indoors.

Lead Inspector: Kristin McNeill, U.S. EPA RCRA Inspector

Other Attendees:

1. Annette Maxwell, U.S. EPA RCRA Inspector
2. Nathan DelHierro, U.S. EPA RCRA Inspector
3. David Foster, Colorado Department of Public Health and Environment (CDPHE) RCRA Inspector
4. Randy Perlis, CDPHE RCRA Permit Writer
5. Stephen Kupecz, University of Colorado (CU) Boulder, Environmental Health & Safety (EH&S) Hazardous Materials Specialist
6. Brandon Boger, CU Boulder, Assistant Vice Chancellor, EH&S
7. Mark Lapham, CU Boulder, Director of Environmental Compliance, EH&S
8. Eric Wright, CU Boulder, EH&S Chemical Safety & Compliance Inspector
9. Holly Gates-Mayer, CU Boulder, EH&S Assistant Director
10. Margaret Ashton, CU Boulder, Radiation Safety Officer, EH&S

Type and Purpose of Inspection: Compliance Evaluation Inspection
Compliance with RCRA Subtitle C

Facility Type: Public university with teaching and research labs

Applicable Regulations and Permit: 6 CCR 1007-3 Parts 260-279
CDPHE State RCRA Permit No. CO-20-11-23-01

Inspection Type: Announced Inspection per CDPHE's inspection notification requirement
EPA lead inspection with CDPHE accompanying

Disclaimer

This report is a summary of observations and information gathered from the facility at the time of the inspection. The information provided does not constitute a final decision on compliance with RCRA regulations, nor is it meant to be a comprehensive summary of all activities and processes conducted at the facility.

OPENING CONFERENCE

We met Mr. Boger outside of the Environmental Health & Safety Center located at 1000 Regent Drive, EH&S Building H-13, and he brought us to a conference room for the opening conference. Ms. Maxwell and I presented our credentials to Mr. Boger, Mr. Wright, Mr. Lapham and Mr. Kupecz. We were not denied access to the facility and were allowed to inspect all areas that we selected for inspection. Mr. Lapham, Mr. Kupecz, and Ms. Gates-Mayer accompanied us at the permitted hazardous waste storage area and Mr. Wright and Ms. Gates-Mayer accompanied us throughout the generator areas.

☒ Credentials Presented to Mr. Boger, Mr. Wright, Mr. Lapham, and Mr. Kupecz ☒ CBI warning to facility provided

☐ Small Business Resources Information Sheet provided to facility contact (only applicable for small businesses) ☐ CBI was provided or discussed during the inspection

The following information was obtained verbally during the inspection from Mr. Kupecz, Mr. Lapham, Ms. Ashton, or Mr. Wright unless otherwise noted.

Company Ownership: CU Boulder is a state-run university owned by the state of Colorado.

General Facility and Process Description:

During the opening conference of the inspection, Mr. Kupecz, Mr. Lapham and Mr. Wright, explained the university's hazardous waste generation and storage.

Regulatory Status

According to RCRAInfo, the main campus of CU Boulder is a large quantity generator (LQG) of hazardous waste and is a permitted hazardous waste storage facility under CDPHE State RCRA Permit No. CO-20-11-23-01. During the inspection, Mr. Lapham confirmed that CU Boulder was an LQG and TSD. Based on my observations of waste generation and the amount of waste on-site, the facility appeared to be generating at least 2200 pounds of hazardous waste per month and was therefore a large quantity generator at the time of the inspection.

Site Hazardous Waste Information

This inspection only addressed the CU Boulder main campus. There are a number of CU Boulder and CU Denver extension campuses that operate under separate EPA RCRA ID numbers. In addition to hazardous waste generated on the main campus, CU Boulder's permit allows the main campus to receive, consolidate, and store hazardous waste from all of the other CU campuses except the Anschutz Medical Campus. Hazardous waste generated on other campuses is accumulated in 90- and 180-day areas before it is transported to the CU Boulder main campus permitted storage area under a hazardous

waste manifest. CU Boulder signs as the destination facility when the waste is received and then remanifests the hazardous waste when it is shipped to the final TSD. Hazardous waste collected on the main campus is transported under a contiguous property manifest. Hazardous waste is stored in the permitted storage area in the lower level of the Environmental Health & Safety Center building. The hazardous waste storage area is trenched (with no drains) for spill containment and wastes are separated based on compatibility. There is a separate room with a door where oxidizers are stored. CU Boulder also stores mixed radioactive waste in a separate area of the same building. There is a universal waste accumulation area in the permitted storage area. There is also a walk-in hood where small containers of compatible hazardous waste generated in labs are consolidated into drums, including acids, bases, and corrosives.

CU Boulder has 188 teaching and research labs on its main campus that generate the majority of the hazardous waste managed at the site. A small amount of hazardous waste is also generated in the ceramics and photography studios in the art department, among other locations. Some vehicle maintenance is performed onsite; however, most is done on the East Campus. Mower maintenance is done in the grounds building, where used oil is generated in containers labeled as used oil. There is one 90-day area and approximately 310 satellite accumulation areas (SAAs) on the main campus. CU Boulder tracks hazardous waste generated at various locations across all campuses using a carbon-copy paper tagging system. They also use BioRAFT lab management software that tracks lab management, training, equipment and weekly SAA inspections performed by lab personnel, in addition to other elements. Mr. Wright stated that he conducts an annual inspection at every SAA on campus.

According to Mr. Wright, lab staff are instructed to send in copies of the paper tags for pick-up when any 55-gallon SAA waste containers are approximately three quarters full. EH&S staff then pick up the containers within 2-4 business days and transport them to the permitted hazardous waste storage area. According to Mr. Lapham, the EH&S staff make hazardous waste determinations based on the information provided by the labs once the waste is received at the hazardous waste storage area. The hazardous waste is picked up by Veolia three times per year; generally in March, July, and October. The next pick up following the inspection was scheduled for July 21, 2022. Mr. Kupecz said that they will ship approximately 100 containers. They also do smaller shipments throughout the year, consisting of non-hazardous waste, used oil, antifreeze, paints, and universal waste bulbs and batteries. Waste Management picks up their non-hazardous waste.

Mr. Wright explained that lab staff, generally the principal investigator or assistant, are responsible for performing weekly SAA inspections. They receive a 60-90 minute annual general lab safety training, including identifying hazardous waste, which is tracked through the BioRAFT system. He also noted that if a teaching lab SAA contains hazardous waste, but is not being used during the summer months, permanent EHS& staff will perform the weekly inspections.

Mr. Kupecz explained that CU Boulder also has two solvent recovery distillation units – one in the Environmental Health and Safety Center for ethanol, acetone, and methanol, and one in the Ekeley Sciences building for acetone. He said that currently, the museum collection is the biggest user of the ethanol still as they are changing out the ethanol in their preservation jars. He also explained that they recently started a quality assurance (QA) program to reduce contamination in the recycled solvent.

Previous to this inspection, the permitted storage area and generator areas were inspected by EPA and CDPHE on July 9, 2021, resulting in a Notice of Violation for failure to properly manage satellite accumulation containers and failure to maintain training records. These violations were corrected and several new waste management processes were implemented.

Since the last inspection, several changes have taken place. Mr. Lapham explained that for corrosive aqueous wastes not containing RCRA metals, CU Boulder had been treating the wastes using a batch neutralization process; however, they have not recently treated hazardous waste and will probably be removing the acid/base and ultraviolet/oxidation (UV/OX) treatment tanks. Mr. Kupecz said that since March 2022, they have been shipping off more hazardous waste rather than treating it. At that point, they cleaned the tank, which was not holding any material at the time of the inspection. Mr. Kupecz also stated that they had disposed of chemicals purchased for the neutralization process. Mr. Lapham also explained that they have an ion exchange tank for silver recovery from photo fluids, however they have also reduced the use of this process and are deciding if they will continue to use it in the future.

DESCRIPTION OF INSPECTION

Areas of the facility toured:

Mr. Kupecz and Mr. Wright led us on a tour of the facility. We looked at the university's processes, including hazardous waste management practices, generation points, and accumulation areas. We also looked for wastes that facility representatives had not yet identified or designated as hazardous. Specifically, we inspected the following areas of the facility:

- Environmental Health and Safety Center (EHSC)
 - Permitted hazardous waste storage area
 - Oxidizer room: oldest accumulation start date was 8/9/21
 - UW storage area
 - Room 150: Chemical Treatment Room
 - Ethanol solvent distillation unit
 - Room 135: Permitted mixed waste storage area
 - Three 1-gallon containers with accumulation start dates of 7/14/21, 10/5/21, 1/19/22
- Museum Collections (MCOL)
 - Room W130
- Mackey Auditorium
 - Room 1B04: small photo darkrooms
- Ekeley Sciences (teaching and research labs)
 - Room M1B10: 90-day storage and acetone distillation unit
 - Room M1B65: teaching lab
 - Room M272: general chemistry teaching lab
 - SAA had been cleaned out for the summer; no hazardous waste present
- Cristol Chemistry
 - Rooms 65 & 67: Luca research lab
- Ramaley Biology
 - C127: Smith lab

Only those areas in which we observed potential compliance concerns or noted pertinent activities are further discussed below.

Observations:

Permitted hazardous waste storage area

The oldest date that I observed on a container in the Hazardous Waste Storage Area was 7/30/21, which was less than one year before the date of the inspection. Mr. Kupecz explained that they have a system to check the dates in their inventory and mark any containers that are nearing one year. He also explained that EH&S bulks compatible solvent waste in the hazardous waste storage area every 1-2 weeks. He said that they have updated their process since the last inspection, and when waste is bulked into a new container, the new container is marked with the oldest accumulation start date from the wastes that are bulked.

EHSC Room 150 – Chemical Treatment Room:

I observed a small solvent distillation unit mainly used to recover ethanol. According to Mr. Kupecz, containers of ethanol waiting to be processed in the still are labeled with accumulation start dates and stored in the permitted storage room. He also explained that any waste liquid is stored in a 5-gallon carboy.

I observed the ion exchange tank which, according to Mr. Kupecz, is used for silver recovery from photo fluids. He explained that the process is to receive 30 gallon batches of photo fluid and adjust the pH before each batch is added to the ion exchange tank for treatment. The photo fluid is treated to the Boulder city standard of less than 50 ppm silver (total) so it can be discharged to the POTW. At the time of the inspection, the tank held approximately 200 gallons that had been pH adjusted and treated in the ion exchange tank; however, during treatment, the silver concentration increased to greater than 53 ppm instead of decreasing. Mr. Kupecz said that they were considering drumming the waste for disposal instead of continuing to try to meet the POTW standard if they could not get the silver concentration to go down.

Also in the Chemical Treatment Room, I observed a small bin holding a plastic bag labeled with a hazardous waste tag with the contents identified as dry debris with trace morphine and fentanyl. The bin also held three 1L bottles with a hazardous waste tag with the contents identified as aqueous solution containing trace morphine and fentanyl (photo 1). Mr. Kupecz said that he did some hazardous categorization and that the solutions contained minor concentrations of pharmaceuticals and that the wastes were determined to be non-hazardous. He said that they were holding the wastes while they determined if the wastes should be sent to the Anschutz medical center for disposal.

Museum Collections (MCOL)

Room W130:

Mr. Wright introduced the inspectors to Emily Braker, who is working on replacing ethanol in the museum collection's preservation jars. There was a satellite accumulation area with two 5-gallon carboys collecting ethanol for distillation. One container that was about 75% full was closed and labeled as hazardous waste but was missing an indication of the hazard. Ms. Braker labeled the SAA container as ignitable waste during the inspection.

Ekeley Sciences

Room M1B10:

I observed a small solvent distillation unit used to recover acetone. The unit produces hazardous waste sludge that is cleaned out when serviced. Mr. Wright explained that this room is a 90-day area, since labs throughout the building generate acetone in satellite containers that are brought here and held before they are processed in the still.

At the time of the inspection, I observed one full 5-gallon container and one 80% full 5-gallon container of hazardous waste acetone that Mr. Wright said were going to be picked up by EH&S and transported to the permitted storage area. These satellite containers were closed and labeled as “Hazardous Waste” with an indication of the hazard.

I observed two full 5-gallon containers of hazardous waste acetone that Mr. Wright said were waiting to be processed in the still (photo 2). These containers were closed and labeled as “Hazardous Waste” with an indication of the hazard. However, because they had been transported from satellite areas in teaching labs, these containers should have been considered 90-day containers, but they were not labeled with accumulation start dates.

I also observed one 20% full 5-gallon container of hazardous waste acetone that Dr. Richardson said was the container that she was currently processing through the still. This container was closed and labeled as “Hazardous Waste” with an indication of the hazard.

I observed empty containers in a flammable cabinet that had been prepared to collect acetone waste. The containers had been labeled with the words “Hazardous Waste,” “flammable,” and a space for an accumulation start date. I noted that 90-day and SAA weekly inspections were performed and recorded on a log on the flammable cabinet.

Room M1B65 Teaching Lab:

Mr. Wright stated that this was a teaching lab. I noted that some process changes had been made since the previous inspection, specifically that no SAA containers were available in the teaching hoods. Mr. Wright explained that students now dispose of small amounts of waste directly into the three 55-gallon SAA containers labeled as “hazardous waste – organic waste,” “hazardous waste – aqueous waste,” and “hazardous waste – acetone recycling” at the end of their class.

Cristol Chemistry

Rooms 65 and 67 – Luca Research Lab:

I observed SAAs with three 5-gallon containers and three 1-gallon containers. When we arrived in the lab, one of the 1-gallon containers was open with a funnel in the top (photo 3). However, one of the laboratory staff clarified that the container was in use and closed it during the inspection.

Records Review:

The following documents were reviewed at the facility:

- Permitted hazardous waste storage area daily, weekly, and monthly inspection logs (July 2021 – June 2022)
- Hazardous waste manifests with land disposal notifications: July 2021 – present

- Hazardous waste training records for EH&S staff (Chris Quattrociocchi, Joe Gibbs, John McCammon, Stephen Kupecz, and William Moore)
- Contingency plan: a contingency plan for the LQG areas and quick reference guides for specific buildings had been added since the previous inspection

At the time of the inspection, copies of the signed return manifests for shipments in November 2021 and March 2022 were not available (manifest numbers: 002037610VES (11/18/21), 002037611VES (11/18/21), 001876476VES (3/31/22), 001876477VES (3/31/22), and 001876478VES (3/31/22)). According to CU Boulder representatives, Veolia stopped mailing return manifests in September 2021, but said that they should be available in the e-manifest module of RCRAinfo. CU Boulder representatives said that they would verify with Chris Quattrociocchi if the return manifests were available.

CLOSING CONFERENCE

We held a closing conference with Mr. Kupecz, Mr. Lapham, Mr. Wright, Mr. Boger, and Ms. Gates-Mayer in which I summarized the concerns that we had noted during the walk-through inspection and the records review.

Areas of concern discussed in the closing conference:

1. In Museum Collections Room W130, one SAA 5-gallon carboy of ethanol was not labeled with an indication of the hazard. This container was properly labeled during the inspection.
2. In Ekeley Sciences M1B10, two full 5-gallon 90-day containers of hazardous waste acetone were not labeled with accumulation start dates.
3. Return manifests for five shipments in November 2021 and March 2022 were not available for inspection.
4. The 200 gallons of photo fluid in the ion exchange tank in the Chemical Treatment Room contained over 50 ppm silver (total), however a hazardous waste determination had not been made. According to Mr. Lapham, a TCLP analysis had not been run on the batch. The maximum TCLP concentration for a waste to be considered hazardous is 5.0 ppm silver.

I also requested a list of the current SAAs throughout main campus.

INSPECTION FOLLOW-UP

Ms. Gates-Mayer, Interim Assistant Vice-Chancellor for EH&S, sent an email on September 14, 2022, detailing corrective actions that CU Boulder has taken in response to concerns identified during the inspection (Appendix B). According to this submittal, most of the deficiencies have been corrected, including:

- The 5-gallon 90-day containers of hazardous waste acetone in Ekeley Sciences M1B10 were labeled with accumulation start dates and the 90-day area was more clearly defined.
- The hard copies of the return manifests that were missing at the time of the inspection were printed and placed in the files for the respective shipments.

The response included further information regarding the wastes containing trace pharmaceuticals observed in the EHSC 150 – Chemical Treatment Room. The wastes were determined to be non-RCRA

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Facility Location: 1000 Regent Drive, Boulder CO

Date of Inspection: July 19, 2022

regulated and were disposed of as such. The response also contained a list of the current SAA areas throughout main campus, as requested.

SIGNATURES

KRISTIN MCNEILL Digitally signed by KRISTIN MCNEILL
Date: 2023.01.09 16:27:47 -07'00'

Kristin McNeill, Lead RCRA Inspector

Pearson, Janice Digitally signed by Pearson, Janice
Date: 2023.01.09 16:24:54 -07'00'

Janice A. Pearson, Manager
RCRA & OPA Enforcement Branch
Enforcement and Compliance Assurance Division

APPENDICES

Appendix A: Photo log

Appendix B: Email received from Ms. Gates-Mayer, Interim Assistant Vice-Chancellor for EH&S, on September 14, 2022

APPENDIX A: PHOTO LOG

The photos are original and have not been modified in any way. All photos were taken by Kristin McNeill on July 19, 2022, using a Nikon Coolpix A900 camera.



Photo 1 (DSCN0054.JPG): Small bin in EHSC Room 150 – Chemical Treatment Room with wastes labeled as dry debris with trace morphine and fentanyl and aqueous solution containing trace morphine and fentanyl.



Photo 2 (DSCN0053.JPG): Two 90-day containers of hazardous waste acetone in Ekeley Sciences Room M1B10.



Photo 3 (DSCN0054.JPG): SAA in Cristol Chemistry Rooms 65 and 67 – Luca Research Lab with an open 1-gallon container with a funnel in the top. This container was determined to be in use at the time of the inspection.

APPENDIX B:

Email received from Ms. Gates-Mayer,
Interim Assistant Vice-Chancellor for EH&S

September 14, 2022

University of Colorado – Boulder (COD007431505)

1000 Regent Drive, Boulder CO

July 19, 2022

From: [Holly Gates-Mayer](#)
To: [McNeill, Kristin](#)
Cc: [Randy Peris](#); [Chris Ewing](#); lapham@colorado.edu; [Eric Scott Wright](#); [Christopher John Quattrociocchi](#); [Margaret Ashton](#)
Subject: Follow Up to the EPA/CDPHE Inspection at the University of Colorado Boulder on July 19, 2022
Date: Wednesday, September 14, 2022 7:34:36 AM
Attachments: [2022 EHS chemical hazardous waste inspection.pdf](#)
[Current2022SAAlist - Updated.xlsx](#)

Kristin,

As a follow up to the EPA/CDPHE inspection at the University of Colorado Boulder on July 19, 2022, we are submitting the attached report that details actions we have taken to address items that were noted during the visit. Additionally, we are attaching a current list of SAA's from our main campus.

Please feel free to contact me directly with any questions or concerns, and we look forward to receiving your feedback regarding the inspection.

Regards,

Holly

Holly Gates-Mayer, MS
Interim AVC for Environmental Health and Safety
University of Colorado, Boulder
Office: 303-492-8683
Cell: 303-591-8263



University of Colorado
Boulder

Environmental Health & Safety
1000 Regent Drive
413 UCB
Boulder, Colorado 80309

t 303 492 6025
f 303 492 2854

ehs@colorado.edu

August 25, 2022

Kristin McNeill, Environmental Scientist
RCRA Enforcement Branch
Environmental Protection Agency
Region 8, ENF-ROR
1595 Wynkoop Street
Denver, Colorado, 80202

Dear Kristin McNeill,

Thank you for spending time with us on July 19th 2022, checking hazardous waste records and performing compliance inspections for our main campus location, EPA I.D. # COD007431505. This letter summarizes CU-Boulder's response to some observed findings both in the labs on main campus, chemical treatment room, and retuned manifest copies.

1. EKLC M1B10

- a. Observed: Two carboys of acetone for recycle were not clearly identified as 90-day waste with accumulation start dates.
 - i. Response: They were fully labeled with our hazardous waste disposal tags to meet all hazardous waste regulations including a hazardous characteristic(s). Accumulation start date tags have been attached. The 90 day area was also designated with caution tape on the floor and a 90-day hazardous waste storage sign on the wall above the waste carboys.



M1B10: Hazardous waste tags attached, caution tape on floor



M1B10: accumulation start date tags



M1B10: 90-day sign above the carboys

2. EHSC 150 (Chemical Treatment Room)

- a. Observed: Unidentified “Oxy” containing waste.
 - i. Response: The material found in the chemical treatment room (EHSC 150) that was labeled “Oxy” are actually spent dilute oxycodone working solutions that were acquired during the most recent DEA controlled substance round up (7/12/22). One of the labs had asked if we could take the spent dilute oxycodone working solutions during the round up as a courtesy. The Hazmat supervisor accepted the material without obtaining a hazardous waste tag. In the process of organizing all the controlled substances and paperwork for the DEA disposal the working solutions got put aside and forgotten about. Although this was a unique situation this reinforces the need to stick with our waste acceptance protocols. Immediately following the discovery of the “Oxy” material in the chemical treatment room, the material was tagged as Non-RCRA regulated waste and eventually consolidated into our Non Regulated Liquids Toxic drum with the Veolia Profile# 065352.

3. EHSC 175 (Hazmat Office)

- a. Observed: Missing Returned Manifest Copies.
 - i. Response: During the inspection it was found that there were several hazardous waste shipments ('21-'22) where the hard file was missing return manifest copies. Over the last 2 years Veolia

Environmental Services has been emailing the return manifest copies. All return manifest copies are saved in Hazmat's Offsite database shipment folders. Since the inspection, all missing return manifest copies from the hard file shipment folders have been printed and placed with their respective shipments.

We believe that these actions taken have successfully corrected the non-compliance issues we observed during our campus inspection. This has been a great chance for us to improve our waste management process on campus, effectively increasing the overall safety of these lab areas and the entire campus. Thank you again for the continued input and assistance that the EPA and CDPHE provides for the University of Colorado.

Sincerely,

Eric Wright
Chemical Safety Inspector

Cc: (email)

Randy Perlis, CDPHE
Chris Ewing, Interim Vice Chancellor for Infrastructure and Sustainability,
chris.ewing@Colorado.edu
Holly Gates-Mayer, Interim Asst. Vice Chancellor for Env. Health & Safety,
holly.gatesmayer@colorado.edu
Mark Lapham, EH&S Director of Environmental Compliance, Mark.Lapham@Colorado.edu
Eric Wright, EH&S Chemical Safety Inspector, eric.wright@colorado.edu
Chris Quattrociocchi, EH&S Hazardous Materials Mgr., Chris.Quattrociocchi@Colorado.edu
Margaret Ashton, EH&S Radiation Safety Officer, Margaret.Ashton@Colorado.EDU

Building	Serial Number	Used By	Room
Benson Earth Sciences Building	SAA00010	Mojzsis Lab Benson Earth Sciences Building - 245	245
	SAA00016	Benson Earth Sciences Building - 445 Templeton Geomicrobiology Lab	445
	SAA00710	Benson Earth Sciences Building - 445 Templeton Geomicrobiology Lab	445
	SAA00009	CU TRaIL Lab Benson Earth Sciences Building - 225A	225A
	SAA00641	Benson Rock Shop Benson Earth Sciences Building - 1B35	1B35
	SAA00012	CU Boulder Earth Systems Stable Isotope Laboratory (CUBES-SIL) Benson Earth Sciences Building - 345	345
	SAA00014	TIMS Facility and Clean Room Benson Earth Sciences Building - 425D	425D
	SAA00013	TIMS Facility and Clean Room Benson Earth Sciences Building - 425C	425C
	SAA00011	Kopf/Wing Lab Benson Earth Sciences Building - 335	335
Cooperative Institute for Research in Environmental Sciences (CIRES)	SAA00204	Tolbert Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 137	137
	SAA00201	Chu Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 1B38	1B38
	SAA00680	Tolbert Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 137	137
	SAA00205	Tolbert Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 138	138
	SAA00724	Tolbert Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 138	138
	SAA00725	Tolbert Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 138	138
	SAA00784	Fierer Lab Cooperative Institute for Research in Environmental Sciences (CIRES) - 228	228
	SAA00722	Hinckley Lab Ekeley Sciences Building - E150	E150
	SAA00178	Bernstein Lab Cristol Chemistry & Biochemistry Building - 251	251
	SAA00161	Damrauer Lab Cristol Chemistry & Biochemistry Building - 123	123
	SAA00163	Damrauer Lab Cristol Chemistry & Biochemistry Building - 152	152
	SAA00174	Zhang G. Lab Cristol Chemistry & Biochemistry Building - 215	215
	SAA00175	Zhang G. Lab Cristol Chemistry & Biochemistry Building - 215	215
	SAA00149	Walczak Lab Cristol Chemistry & Biochemistry Building - 63	63
	SAA00150	Walczak Lab Cristol Chemistry & Biochemistry Building - 63	63
	SAA00151	Walczak Lab Cristol Chemistry & Biochemistry Building - 63	63
	SAA00194	Walczak Lab Cristol Chemistry & Biochemistry Building - 363	363
	SAA00195	Walczak Lab Cristol Chemistry & Biochemistry Building - 363	363
	SAA00196	Walczak Lab Cristol Chemistry & Biochemistry Building - 363	363
	SAA00688	Walczak Lab Cristol Chemistry & Biochemistry Building - 363	363
	SAA00681	George Lab Cristol Chemistry & Biochemistry Building - 226	226
	SAA00635	George Lab Cristol Chemistry & Biochemistry Building - 226	226
	SAA00189	Marshak Lab at CHEM Cristol Chemistry & Biochemistry Building - 315	315
	SAA00734	Chemical Store and Stock Room at CHEM Cristol Chemistry & Biochemistry Building - 87	87
	SAA00257	Cristol Chemistry & Biochemistry Building - 365 GiNoble Lab	365

Cristol Chemistry & Biochemistry Building	SAA00154	Walba Lab Cristol Chemistry & Biochemistry Building - 114	114
	SAA00164	Walba Lab Cristol Chemistry & Biochemistry Building - 163	163
	SAA00165	Walba Lab Cristol Chemistry & Biochemistry Building - 163	163
	SAA00176	Sponheimer Lab Cristol Chemistry & Biochemistry Building - 220	220
	SAA00177	Sponheimer Lab Cristol Chemistry & Biochemistry Building - 221	221
	SAA00636	Walba Lab Cristol Chemistry & Biochemistry Building - 163	163
	SAA00155	Michl Lab at CHEM Cristol Chemistry & Biochemistry Building - 120	120
	SAA00156	Michl Lab at CHEM Cristol Chemistry & Biochemistry Building - 120	120
	SAA00157	Michl Lab at CHEM Cristol Chemistry & Biochemistry Building - 120	120
	SAA00158	Michl Lab at CHEM Cristol Chemistry & Biochemistry Building - 120	120
	SAA00159	Michl Lab at CHEM Cristol Chemistry & Biochemistry Building - 120	120
	SAA00160	Michl Lab at CHEM Cristol Chemistry & Biochemistry Building - 120	120
	SAA00169	Wang Lab Cristol Chemistry & Biochemistry Building - 200	200
	SAA00170	Wang Lab Cristol Chemistry & Biochemistry Building - 200	200
	SAA00172	Wang Lab Cristol Chemistry & Biochemistry Building - 212	212
	SAA00173	Wang Lab Cristol Chemistry & Biochemistry Building - 212	212
	SAA00184	Gin Lab at CHEM Cristol Chemistry & Biochemistry Building - 265	265
	SAA00186	Gin Lab at CHEM Cristol Chemistry & Biochemistry Building - 265	265
	SAA00188	Gin Lab at CHEM Cristol Chemistry & Biochemistry Building - 265	265
	SAA00179	Wang Lab Cristol Chemistry & Biochemistry Building - 263	263
	SAA00180	Wang Lab Cristol Chemistry & Biochemistry Building - 263	263
	SAA00181	Wang Lab Cristol Chemistry & Biochemistry Building - 263	263
	SAA00182	Wang Lab Cristol Chemistry & Biochemistry Building - 263	263
	SAA00183	Gin Lab at CHEM Cristol Chemistry & Biochemistry Building - 265	265
	SAA00187	Gin Lab at CHEM Cristol Chemistry & Biochemistry Building - 265	265
	SAA00689	Wang Lab Cristol Chemistry & Biochemistry Building - 263	263
	SAA00690	Wang Lab Cristol Chemistry & Biochemistry Building - 263	263
	SAA00687	Cristol Chemistry & Biochemistry Building - 328 De Gouw Lab	328
	SAA00192	Browne Lab Cristol Chemistry & Biochemistry Building - 324	324
	SAA00193	Jimenez J. Lab Cristol Chemistry & Biochemistry Building - 343	343
	SAA00198	Ziemann Lab Cristol Chemistry & Biochemistry Building - 444	444
	SAA00686	Jimenez J. Lab Cristol Chemistry & Biochemistry Building - 343	343
	SAA00142	Sammakia Lab Cristol Chemistry & Biochemistry Building - 20	20
	SAA00152	Luca Lab Cristol Chemistry & Biochemistry Building - 65	65
	SAA00153	Luca Lab Cristol Chemistry & Biochemistry Building - 65	65
	SAA00190	Advanced Chemistry Teaching Lab Cristol Chemistry & Biochemistry Building - 318	318
	SAA00191	Advanced Chemistry Teaching Lab Cristol Chemistry & Biochemistry Building - 318	318

	SAA00135	Sammakia Lab Cristol Chemistry & Biochemistry Building - 18	18
	SAA00136	Sammakia Lab Cristol Chemistry & Biochemistry Building - 18	18
	SAA00137	Sammakia Lab Cristol Chemistry & Biochemistry Building - 18	18
	SAA00134	Sammakia Lab Cristol Chemistry & Biochemistry Building - 20	20
	SAA00143	Sammakia Lab Cristol Chemistry & Biochemistry Building - 20	20
	SAA00141	Sammakia Lab Cristol Chemistry & Biochemistry Building - 20	20
	SAA00146	Ellison Lab Cristol Chemistry & Biochemistry Building - 21 Labbe Lab @ Cristol	21
	SAA00148	General Chemistry Teaching Labs and Demo Storage Room Cristol Chemistry & Biochemistry Building - 33	33
Discovery Learning Center	SAA00214	Yin X. Lab Discovery Learning Center - 140	140
	SAA00213	Bruns Lab Discovery Learning Center - 120	120
Drescher Undergraduate Engineering			
	SAA00757	ITLL Project Depot Lab Drescher Undergraduate Engineering - 1B10	1B10
Duane Physics	SAA00220	Raschke Lab Duane Physics - C123C	C123C
	SAA00224	Dessau Lab Duane Physics - G235	G235
	SAA00232	Raschke Lab Duane Physics - D-Wing - D1B35	D1B35
	SAA00215	Clark Lab Duane Physics - E2B22	E2B22
	SAA00229	Smalyukh Lab at DUAN Duane Physics - G335	G335
	SAA00228	Smalyukh Lab at DUAN Duane Physics - G322	G322
	SAA00230	Smalyukh Lab at DUAN Duane Physics - G335	G335
	SAA00223	Cao Lab Duane Physics - G223	G223
	SAA00216	Rogers Lab Duane Physics - E2B44	E2B44
	SAA00225	Duane Physics - G214 Woody Lab	G214
	SAA00218	Duane Physics - G2B20B Woody Lab	G2B20B
	SAA00677	Duane Physics - G238 Figueroa-Morales Lab	G238
	SAA00302	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M125	M125
	SAA00304	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M127	M127
	SAA00307	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M172	M172
	SAA00308	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M173	M173
	SAA00311	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M175	M175
	SAA00326	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M273	M273
	SAA00328	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M275	M275
	SAA00312	George Lab Ekeley Sciences Building - S166A	S166A

	SAA00313	George Lab Ekeley Sciences Building - S166	S166
	SAA00315	George Lab Ekeley Sciences Building - S172	S172
	SAA00726	George Lab Ekeley Sciences Building - S1B60	S1B60
	SAA00298	Ekeley Shops Ekeley Sciences Building - S1B70	S1B70
	SAA00297	Ekeley Shops Ekeley Sciences Building - S1B25B	S1B25B
	SAA00332	Zhang W. Lab Ekeley Sciences Building - M376	M376
	SAA00333	Zhang W. Lab Ekeley Sciences Building - M376	M376
	SAA00334	Zhang W. Lab Ekeley Sciences Building - M386	M386
	SAA00335	Zhang W. Lab Ekeley Sciences Building - M390	M390
	SAA00337	Zhang W. Lab Ekeley Sciences Building - M390	M390
	SAA00336	Zhang W. Lab Ekeley Sciences Building - M390	M390
	SAA00318	Fierer Lab Ekeley Sciences Building - E256	E256
	SAA00644	Ekeley Sciences Building - M381 Park J. Lab	M381
	SAA00655	Ekeley Sciences Building - M385 Park J. Lab	M385
	SAA00682	Fierer Lab Ekeley Sciences Building - E256	E256
	SAA00789	Hinckley Lab Ekeley Sciences Building - E150	E150
	SAA00790	Hinckley Lab Ekeley Sciences Building - E150	E150
	SAA00316	Jonas Lab Ekeley Sciences Building - W136B	W136B
	SAA00317	Jonas Lab Ekeley Sciences Building - W160A	W160A
Ekeley Sciences Building	SAA00299	Vaida Lab Ekeley Sciences Building - E166	E166
	SAA00685	Vaida Lab Ekeley Sciences Building - E166	E166
	SAA00288	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B20	M1B20
	SAA00289	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B25	M1B25
	SAA00293	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B65	M1B65
	SAA00294	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B65	M1B65
	SAA00295	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B65	M1B65
	SAA00319	Michl Lab at EKLC Ekeley Sciences Building - E266	E266
	SAA00320	Michl Lab at EKLC Ekeley Sciences Building - E266B	E266B
	SAA00331	Dukovic Lab Ekeley Sciences Building - M366	M366
	SAA00330	Volkamer Lab Ekeley Sciences Building - M322	M322
	SAA00310	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M174	M174
	SAA00728	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M126	M126
	SAA00324	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M249	M249
	SAA00306	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M149	M149
	SAA00729	Volkamer Lab Ekeley Sciences Building - M342	M342
	SAA00287	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B10	M1B10
	SAA00291	Organic Chemistry Teaching Lab Ekeley Sciences Building - M1B45A	M1B45A

	SAA00303	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M126	M126
	SAA00322	Advanced Chemistry Teaching Lab Ekeley Sciences Building - M225	M225
	SAA00292	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M1B60	M1B60
	SAA00300	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M124	M124
	SAA00301	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M124	M124
	SAA00305	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M148	M148
	SAA00321	Advanced Chemistry Teaching Lab Ekeley Sciences Building - M224	M224
	SAA00325	Advanced Chemistry Teaching Lab Ekeley Sciences Building - M272	M272
	SAA00683	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M124	M124
	SAA00684	General Chemistry Teaching Labs and Demo Storage Room Ekeley Sciences Building - M174	M174
Engineering Electrical Wing	SAA00749	Park W. Lab Engineering Electrical Wing - 257	257
	SAA00247	Park W. Lab Engineering Electrical Wing - 257	257
	SAA00246	COSINC-FAB Lab Engineering Electrical Wing - 214	214
	SAA00243	Engineering Electrical Wing - 155B	155B
	SAA00245	Moddel Lab Engineering Electrical Wing - 212A	212
	SAA00721	COSINC-FAB Lab Engineering Electrical Wing - 271D	271D
Engineering Civil & Environmental Wing	SAA00691	Engineering Civil & Environmental Wing - 1B67 Alistar Lab	1B67
	SAA00237	Pellegrino Lab Engineering Civil & Environmental Wing - 1B20	1B20
	SAA00240	Tan W. Lab Engineering Civil & Environmental Wing - 128	128
Engineering Environmental Sustainability Wing	SAA00252	Keplinger Lab Engineering Environmental Sustainability Wing - 1B14	1B14
	SAA00250	Neu Lab Engineering Environmental Sustainability Wing - 1B13	1B13
	SAA00251	Neu Lab Engineering Environmental Sustainability Wing - 1B13	1B13
	SAA00699	MacCurdy Lab Engineering Environmental Sustainability Wing - 1B14F	1B14F
	SAA00766	Correll Lab Engineering Environmental Sustainability Wing - 111	111
	SAA00263	Engineering Environmental Sustainability Wing - 127 Ban Lab (Engineering)	127
	SAA00261	Lee Se-Hee Lab Engineering Environmental Sustainability Wing - 127	127
	SAA00262	Lee Se-Hee Lab Engineering Environmental Sustainability Wing - 127	127
	SAA00767	Lee Se-Hee Lab Engineering Environmental Sustainability Wing - 127	127
	SAA00697	Engineering Environmental Sustainability Wing - 117 Jayaram Lab	117
	SAA00253	Rentschler Lab Engineering Environmental Sustainability Wing - 1B14	1B14
	SAA00254	Ferguson Lab Engineering Environmental Sustainability Wing - 1B17	1B17
	SAA00258	Ding X. Lab Engineering Environmental Sustainability Wing - 117	117
	SAA00664	Engineering Environmental Sustainability Wing - 1B26 Calve Lab	1B26
	SAA00663	Engineering Environmental Sustainability Wing - 1B26 Calve Lab	1B26

	SAA00695	Engineering Environmental Sustainability Wing - 1B17 Lynch Lab	1B17
	SAA00693	Engineering Environmental Sustainability Wing - 1B26 Calve Lab	1B26
	SAA00259	Sustainable Infrastructure Materials Lab (SIM Lab) Engineering Environmental Sustainability Wing - 117	117
	SAA00260	Bruns Lab Engineering Environmental Sustainability Wing - 117	117
	SAA00754	Weimer Lab at ECES Engineering Environmental Sustainability Wing - 1B26	1B26
	SAA00255	Weimer Lab at ECES Engineering Environmental Sustainability Wing - 1B24A	1B24A
	SAA00755	Weimer Lab at ECES Engineering Environmental Sustainability Wing - 1B24A	1B24A
Engineering Stores & Labs	SAA00278	Sustainable Infrastructure Materials Lab (SIM Lab) Engineering Stores & Labs - 121	121
	SAA00277	Yin X. Lab Engineering Stores & Labs - 113	113
Engineering Mechanical Wing	SAA00763	Engineering Mechanical Wing - 1B66C Barthelat Lab	1B66C
	SAA00272	Raj Lab Engineering Mechanical Wing - 150	150
	SAA00265	Bright Lab Engineering Mechanical Wing - 1B60B	1B60B
	SAA00266	Bright Lab Engineering Mechanical Wing - 1B60C	1B60C
	SAA00267	Bright Lab Engineering Mechanical Wing - 1B60C	1B60C
	SAA00694	Bright Lab Engineering Mechanical Wing - 1B60C	1B60C
	SAA00270	Ding Y. Lab Engineering Mechanical Wing - 102	102
	SAA00275	Borden Lab Engineering Mechanical Wing - 235A	235A
	SAA00271	Xiao Lab Vernerey Lab Engineering Mechanical Wing - 115	115
	SAA00765	Engineering Mechanical Wing - 1B66F Cui Lab	1B66F
Gold Biosciences Building	SAA00360	Gold Biosciences Building - A436	A436
	SAA00361	Gold Biosciences Building - A445B	A445B
	SAA00344	Detweiler Lab Gold Biosciences Building - A136	A136
	SAA00348	Park S. Lab Gold Biosciences Building - A236	A236
	SAA00646	Donaldson Lab Gold Biosciences Building - A232	A232
	SAA00773	Donaldson Lab Gold Biosciences Building - A214	A214
	SAA00774	Donaldson Lab Gold Biosciences Building - A214	A215B
	SAA00342	Su Lab Gold Biosciences Building - A108	A108
	SAA00356	Shen Lab Gold Biosciences Building - A345A	A336
	SAA00355	Xue Lab Gold Biosciences Building - A335	A335
	SAA00353	Xue Lab Gold Biosciences Building - A325B	A325B
	SAA00354	Xue Lab Gold Biosciences Building - A332	A332
	SAA00357	Niswander Lab Gold Biosciences Building - A414	A414
	SAA00352	Xue Lab Gold Biosciences Building - A320B	A320B
	SAA00340	Biology Undergrad Teaching Lab Gold Biosciences Building - A1B16	A1B16

	SAA00349	Gold Biosciences Building - A314 Arnoult Lab	A314
	SAA00692	Gold Biosciences Building - A235 StemTech	A235
	SAA00358	Odorizzi Lab Gold Biosciences Building - A432	A432
	SAA00359	Voeltz Lab Gold Biosciences Building - A435	A435
	SAA00706	Voeltz Lab Gold Biosciences Building - A435	A435
Grounds and Recycling Operations Center	SAA00362	FacMan Grounds Garage Grounds and Recycling Operations Center - Garage	Garage
	SAA00744	FacMan Grounds Garage Grounds and Recycling Operations Center - Garage	Garage
	SAA00363	Recycling Facility- Grounds Grounds and Recycling Operations Center - 210	210
Joint Institute for Laboratory Astrophysics (JILA)	SAA00367	Regal Lab Joint Institute for Laboratory Astrophysics (JILA) - B1B15	B1B15
	SAA00370	Ye Lab Joint Institute for Laboratory Astrophysics (JILA) - S1B35	S1B35
	SAA00707	Ye Lab Joint Institute for Laboratory Astrophysics (JILA) - X1B02	X1B02
	SAA00369	Kapteyn/Murnane Lab Joint Institute for Laboratory Astrophysics (JILA) - B1B35	B1B35
	SAA00795	Kapteyn/Murnane Lab Joint Institute for Laboratory Astrophysics (JILA) - B1B19	B1B19
	SAA00382	Lewandowski Lab Joint Institute for Laboratory Astrophysics (JILA) - X150	X150
	SAA00380	Nesbitt Lab Joint Institute for Laboratory Astrophysics (JILA) - X120	X120
	SAA00383	Nesbitt Lab Joint Institute for Laboratory Astrophysics (JILA) - B217	B217
	SAA00384	Nesbitt Lab Joint Institute for Laboratory Astrophysics (JILA) - B221	B221
	SAA00366	Perkins Lab Joint Institute for Laboratory Astrophysics (JILA) - B1B12	B1B12
	SAA00373	Weber Lab Joint Institute for Laboratory Astrophysics (JILA) - B112	B112
	SAA00374	Weber Lab Joint Institute for Laboratory Astrophysics (JILA) - B115	B115
	SAA00381	JILA Keck Laboratory Joint Institute for Laboratory Astrophysics (JILA) - X121	X121
	SAA00375	Jimenez R. Lab Joint Institute for Laboratory Astrophysics (JILA) - B121	B121
	SAA00385	Cornell Lab at JILA Joint Institute for Laboratory Astrophysics (JILA) - B237	B235
	SAA00377	JILA Shops Joint Institute for Laboratory Astrophysics (JILA) - B128	B128
	SAA00379	JILA Shops Joint Institute for Laboratory Astrophysics (JILA) - B143	B143
	SAA00378	JILA Shops Joint Institute for Laboratory Astrophysics (JILA) - B137	B137
Macky Auditorium	SAA00402	Film Studies/Preservation @ Macky Macky Auditorium - 1B04	1B04
	SAA00405	Film Studies/Preservation @ Macky Macky Auditorium - 1B04	1B04
	SAA00403	Film Studies/Preservation @ Macky Macky Auditorium - 1B04	1B04
	SAA00404	Film Studies/Preservation @ Macky Macky Auditorium - 1B04	1B04
	SAA00412	MCOL Diatom Lab Museum Collections (Bruce Curtis Building) - W325	W325
	SAA00414	Museum Entomology Lab Museum Collections (Bruce Curtis Building) - W346	W346
	SAA00413	MCOL Diatom Lab Museum Collections (Bruce Curtis Building) - W325	W325

Museum Collections (Bruce Curtis Building)	SAA00406	McCain Lab Museum Collections (Bruce Curtis Building) - E176	E176
	SAA00408	Museum Vertebrae Collection Area Museum Collections (Bruce Curtis Building) - W130	W130
	SAA00411	Museum of Natural History Paleontology Section Museum Collections (Bruce Curtis Building) - W231	W231
	SAA00409	Museum Invertebrate Collection Area Museum Collections (Bruce Curtis Building) - E250	E250
	SAA00410	Li Lab Museum Collections (Bruce Curtis Building) - E266	E266

Porter Biosciences	SAA00704	DeDecker Lab Porter Biosciences - B154	B154
	SAA00460	Klymkowsky Lab Porter Biosciences - B425	B425
	SAA00453	Olwin Lab Porter Biosciences - B249C	B249C
	SAA00454	Krauter Lab Porter Biosciences - B320C	B320C
	SAA00448	Porter Biosciences - B152 CU Boulder Electron Microscopy Services	B152
	SAA00445	Porter Biosciences - B053 CU Boulder Electron Microscopy Services	B053
	SAA00439	Porter Biosciences - B0020 CU Boulder Electron Microscopy Services	B0020
	SAA00440	Porter Biosciences - B0021 CU Boulder Electron Microscopy Services	B0021
	SAA00642	Porter Biosciences - B313 Brumbaugh Lab	B313
	SAA00643	Porter Biosciences - B313C Brumbaugh Lab	B313C
	SAA00443	Biophysics Group Porter Biosciences - B019	B019
	SAA00447	Copley Lab Porter Biosciences - B151	B151
	SAA00451	Stowell Lab Porter Biosciences - B226	B226
	SAA00452	Stowell Lab Porter Biosciences - B226D	B226D
	SAA00458	Han Lab Porter Biosciences - B358C	B358C
	SAA00450	Stowell Lab Porter Biosciences - B224	B224
	SAA00459	Porter Biosciences - B359C Think Bioscience	B359C

	SAA00480	Emery Lab Ramaley Biology Building - N235	N235
	SAA00476	Stock Lab Ramaley Biology Building - N214	N214
	SAA00477	Stock Lab Ramaley Biology Building - N214D	N214D
	SAA00478	Stock Lab Ramaley Biology Building - N214D	N214D
	SAA00471	McKenzie Lab Ramaley Biology Building - C185	C185
	SAA00464	Tripp Lab Ramaley Biology Building - C105B	C105B
	SAA00485	Schmidt Lab Ramaley Biology Building - C306	C306
	SAA00702	Seals Lab Ramaley Biology Building - W322	W322
	SAA00127	Seals Lab Ramaley Biology Building - W307	W307
	SAA00462	Basey Lab Ramaley Biology Building - N1B24	N1B24
	SAA00466	Basey Lab Ramaley Biology Building - C147	C147
	SAA00467	Basey Lab Ramaley Biology Building - C148	C148
	SAA00468	Basey Lab Ramaley Biology Building - C151	C151

Ramaley Biology Building	SAA00469	Basey Lab Ramaley Biology Building - C157	C157
	SAA00470	Basey Lab Ramaley Biology Building - C159	C159
	SAA00483	Bowers Lab Ramaley Biology Building - N295	N295
	SAA00128	DeSouza Lab Ramaley Biology Building - W306	W306
	SAA00703	Safran Lab Ramaley Biology Building - N317	N317
	SAA00465	Smith S. Lab Ramaley Biology Building - C127	C127
	SAA00473	Medeiros Lab Ramaley Biology Building - C271	C271
	SAA00474	Medeiros Lab Ramaley Biology Building - C271	C271
	SAA00130	Enoka Lab Ramaley Biology Building - W205	W205
	SAA00488	Link Lab Ramaley Biology Building - C368	C368
	SAA00489	Link Lab Ramaley Biology Building - C373	C373
	SAA00492	Davies Lab Ramaley Biology Building - N320	N320
	SAA00494	Tsai Lab Ramaley Biology Building - N368C	N368C
	SAA00475	Taylor S. Lab Ramaley Biology Building - C287A	C287A
	SAA00482	Barger Lab Ramaley Biology Building - N285	N285
	SAA00493	Johnson P. Lab at RAMY Ramaley Biology Building - N333	N333
	SAA00775	Ramaley Biology Building - N306 Quandt Mycology Lab	N306
	SAA00701	Demmig-Adams Lab Ramaley Biology Building - C460	C460
	SAA00495	Demmig-Adams Lab Ramaley Biology Building - C460	C460
Stadium Building	SAA00660	FacMan Refrigeration-HVAC Shops Stadium Building - 1B26	1B26
University Theatre	SAA00565	Theater Scene Shop University Theatre - C150	C150
	SAA00566	Theater Scene Shop University Theatre - C150	C150
	SAA00653	Theater Scene Shop University Theatre - C1B50	C1B50
Visual Arts Complex	SAA00571	Photo Teaching Rooms Visual Arts Complex - 1B60	1B60
	SAA00573	Photo Teaching Rooms Visual Arts Complex - 1B60A	1B60A
	SAA00574	Photo Teaching Rooms Visual Arts Complex - 1B60B	1B60B
	SAA00575	Photo Teaching Rooms Visual Arts Complex - 1B60D	1B60D
	SAA00576	Photo Teaching Rooms Visual Arts Complex - 1B60D	1B60D
	SAA00698	Photo Teaching Rooms Visual Arts Complex - 1B60J	1B60J
	SAA00569	Photo Teaching Rooms Visual Arts Complex - 1B60	1B60
	SAA00570	Photo Teaching Rooms Visual Arts Complex - 1B60	1B60
	SAA00572	Photo Teaching Rooms Visual Arts Complex - 1B60	1B60
	SAA00568	Photo Teaching Rooms Visual Arts Complex - 1B60	1B60
	SAA00580	Metal Teaching Shop Visual Arts Complex - 290A	290A

	SAA00579	Ceramics/Sculpting Teaching Areas	Visual Arts Complex - 156	156
Wardenburg Student Health Center	SAA00587	Wardenburg Clinic	Wardenburg Student Health Center - 169	169
	SAA00589	Wardenburg Lab	Wardenburg Student Health Center - 264B	264B
West District Energy	SAA00656	West District Powerhouse (WDEP)	West District Energy Plant - 1B45	1B45