

5.B.5

This criterion applies to ALL campuses: Instructional equipment and supplies meet appropriate and required safety standards.

Exhibit 5.B.5.1 — KHA Online Safety Data Sheet Binders

The screenshot shows the KHA online SDS website interface. At the top, there is a header with the Southwest Tech logo and navigation links for SDS Search, Log In, Warehouse Search, Resources, and Support. The main content area features the text "Southwest Technical College". Below this is a search bar with a placeholder "Binders to look in:" containing the text "Master (414)". To the right of the search bar is a yellow callout box with the text: "Enter a term such as product name, manufacturer name, CAS#, ingredient name, or synonyms. Or you can simply leave the field blank and hit the search button to see everything." Below the search bar is a green button labeled "Search for SDS". At the bottom of the search area is a link "Advanced Search".

Source: <https://stech.kha.com/>

Exhibit 5.B.5.2 — Master Safety Data Sheet Export

Primary Index Report						
#	SDS ID	Binder	Product Name	Product Code	Manufacturer	Revision Date
1	100293	Master	3M Bondo Lightweight Body Filler 260, 261, 261C, 261E, 262, 262C, 262ES, 262L, 262T, 262W, 263, 264, 264S, 265, 265C, 265ES, 265T, 265W, 267, 267C	41-0003-6562-1, 41-0003-6642-1, 41-0003-6715-5, 41-3701-1570-5	3M	2023-03-24
2	100272	Master	3M ESPE AVAGARD FOAM INSTANT HAND SANITIZER WITH MOISTURIZERS	70-2010-5607-7, 70-2010-5608-5	3M	2018-02-09
3	100351	Master	3M Steri-Strip Adhesive Skin Closures (reinforced) R1540, R1541, R1542, R1546, R1547, R1548 and R1549	44-0020-9157-5, 44-0020-9158-3, 70-2006-5873-3, 70-2006-5874-1, 70-2006-5875-8, 70-2006-5876-6, 70-2006-5880-8, 70-2007-1106-0, 70-2007-1108-6, 70-2007-1109-4, 70-2007-1110-2, 70-2007-1111-0, 70-2007-1112-8, 70-2007-1113-6, 70-2007-1114-4, 70-2007-1115-1, 70-2007-1116-9, 70-2007-1118-5, 70-2007-1120-1, 70-2007-2994-8, 70-2007-2995-5, 70-2007-2996-3, 70-2007-7570-1, 70-2007-7571-9, 70-2007-7572-7, 70-2007-7573-5, 70-2007-7574-3, 70-2007-7575-0, 70-2007-7576-8	3M	2019-02-13
4	100340	Master	3M Super Trim Adhesive, PN 08090	60-4550-3687-5, 60-4550-5561-0, 60-4551-0221-4, 7000000530, 7100165328	3M	2022-07-28
5	100328	Master	Avagard (Chlorhexidine Gluconate 1% Solution and Ethyl Alcohol 61% w/w) Surgical and Healthcare Personnel Hand Antiseptic with Moisturizers 9200, 92000, 9216, 9218	70-2007-1856-0, 70-2007-4587-8, 70-2007-6212-1, 70-2007-8364-8, 70-2011-8923-3 7000002738, 7100139362, 7100139357, 7100073606, 7100237367	3M	2021-12-03
6	100233	Master	ACE Premium Enamel Paint + Primer Light Gray	1196401	Ace Hardware Corporation	2018-05-25
7	100051	Master	Purple Power Industrial Strength Cleaner Degreaser	4302P, 4315PS, 4332PS, 4319PS, 4320P, 4380DG, 4322P, 4325P, 4390S, 4340, PP275, PP330	Alien Chemical Company, Incorporated	2022-05-04
8	100183	Master	Acetylene	001001	Airgas USA, Limited Liability Corporation	2025-03-28
9	100179	Master	Argon	001004	Airgas USA, Limited Liability Corporation	2025-03-28
10	100178	Master	Carbon Dioxide	001013	Airgas USA, Limited Liability Corporation	2025-03-28
11	100182	Master	Nonflammable Gas Mixture: Argon 1ppm-98% / Carbon Dioxide 2.99-99.999%	002004	Airgas USA, Limited Liability Corporation	2025-03-28
12	100176	Master	Oxygen	001043	Airgas USA, Limited Liability Corporation	2025-03-28
13	100052	Master	Propane	001045	Airgas USA, Limited Liability Corporation	2025-01-07
14	100153	Master	44 Sn63Pb37 Solder Wire / Preform	44Alloy63	Alpha Assembly Solutions Incorporated	2023-03-10
15	100413	Master	B09CLR75K6 Amazon Basics Dishwasher Detergent Pacs, Fresh Scent, 85 Count	ASIN: B09CLR75K6	Alpha Assembly Solutions Incorporated	2022-08-03

Source: [SDS Master](#)

Exhibit 5.B.5.3 — Physical SDS Sheets



Source: [SDS Sheets](#)

Exhibit 5.B.5.4— Risk Management Insurance Policy Declarations

<p style="text-align: center;">UTAH STATE RISK MANAGEMENT FUND 4315 South 2700 West, 3rd Floor Taylorsville, Utah 84129</p> <p style="text-align: center;">DECLARATIONS</p> <p>Section 1: Covered Entity/Insured</p> <p>Covered Entity: Southwest Technical College 757 West 800 South Cedar City UT 84720</p> <p>Policy Number: HE-00059</p> <p>Section 2: Policy Period</p> <p>Policy Period: From 12:00 a.m. on July 1, 2024, to 11:59 p.m. June 30, 2025, Mountain Time at the address of the named insured as stated herein.</p> <p>Section 3: Coverage</p> <p>The coverage afforded is only with respect to the coverages indicated below.</p> <p>Liability Coverage</p> <p>Coverage A - Liability: Bodily Injury Coverage B - Liability: Property Damage Coverage C - Liability: Errors and Omissions Coverage D - Liability: Garage Keeper Coverage E - Liability: Law Enforcement Coverage F - Liability: Employment Practices Coverage G - Liability: Healthcare Malpractice Coverage H - Liability: Personal Injury/Civil Rights Liability</p> <p>Automobile Coverage</p> <p>Coverage I - Automobile: Bodily Injury Liability Coverage J - Automobile: Property Damage Liability Coverage K - Automobile: Personal Injury Protection (PIP) Coverage L - Automobile: Uninsured/Underinsured Motorist (UM/UIM) Coverage M - Automobile: Physical Damage (APD)</p> <p>Property Coverage</p> <p>Coverage N - Property: Physical Damage Coverage O - Property: Business Interruption Coverage P - Property: Crime/Fidelity Coverage Q - Property: Boiler and Machinery</p>

Source: [Risk Management Policy](#)

Exhibit 5.B.5.5 — Eyewash Station Monthly Inspection Log

Work Order Search																				
DUE DATE RANGE			WORK ORDER TYPE			WORK ORDER STATUS			WORK CATEGORIES			ASSIGNED RESOURCES								
From: 11/01/2022	To: 06/02/2025		<input type="checkbox"/> Equipment	<input type="checkbox"/> Location	<input type="checkbox"/> Vehicle	<input type="checkbox"/> Not Started	<input type="checkbox"/> Overdue	<input type="checkbox"/> On Hold	<input checked="" type="checkbox"/> Completed	<input type="checkbox"/> Rejected	<input type="checkbox"/> In Progress	<input type="checkbox"/> Waiting For Quote	<input type="checkbox"/> Waiting For Invoice	<input type="checkbox"/> Pending Review	<input type="checkbox"/> Waiting For Parts					
GENERATED DATE RANGE			<input type="checkbox"/> Demand	<input type="checkbox"/> PM					<input type="checkbox"/> Carpentry	<input type="checkbox"/> Custodial	<input type="checkbox"/> Electrical	<input type="checkbox"/> Elevator	<input type="checkbox"/> Facilities	<input type="checkbox"/> Fire Safety	<input type="checkbox"/> Flooring	<input type="checkbox"/> Furnishings	<input type="checkbox"/> General Maintenance	<input type="checkbox"/> Grounds Keeping	<input type="checkbox"/> Handicap Access	<input type="checkbox"/> Housekeeping
KEYWORD <input type="text" value="eyewash"/>	SEARCH																			
▼	ID	Name	▲	Facility	Status	Priority	Type	Demand/PM	Work Category	Due Date	Start	Closed	Resources	Printed						
	Search	Search		Search	Search	Search	Search	Search	Search	Search	Search	Search	Search	Search						
✓	10475	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	01/15/2025	12/18/2024	12/18/2024	Cory Estes	0						
✓	10651	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	03/19/2025	03/13/2025	03/13/2025	Cory Estes	0						
✓	10392	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	12/18/2024	11/20/2024	11/20/2024	Cory Estes	0						
✓	10568	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	02/19/2025	01/27/2025	01/27/2025	Cory Estes	0						
✓	10854	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	05/21/2025	04/30/2025	04/30/2025	Cory Estes	0						
✓	10744	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	04/16/2025	03/26/2025	03/26/2025	Cory Estes	0						
✓	9935	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	08/14/2024	08/20/2024	08/20/2024	Cory Estes	0						
✓	10061	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	09/18/2024	08/20/2024	08/20/2024	Cory Estes	0						
✓	10157	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	10/16/2024	09/24/2024	09/24/2024	Cory Estes	0						
✓	10275	Eyewash - Monthly Inspection		Health Professions	Completed		Equipment	PM	Life Safety	11/19/2024	10/22/2024	10/22/2024	Cory Estes	0						

Source: [Eyewash Station Inspection Log](#)

Exhibit 5.B.5.6 — Main Campus Safety Inspection Zone Work Order

PM Work Order - Health Professions & Trades		# 10491		
Name	Safety Inspection Zone 12			
Created Date	December 23, 2024 12:06 AM			
Due Date	January 6, 2025 11:59 PM			
Start Date	January 27, 2025 4:51 PM			
Work Category	Life Safety			
Sub Category				
Status	Completed			
Completed Date	Tuesday, January 28, 2025			
Closed Date	January 28, 2025 7:38 AM			
Closed By	Cory Estes			
Equipment	• Safety Zone 12 in Room 122A-F, 123A-C, 124, 125A-E on Main Level building Health Professions & Trades Building			
Work Description				
Every quarter inspect Campus. At a minimum this should include:				
1. Fire Extinguishers - Not blocked and regularly inspected (monthly).				
2. Electrical Panels - Accessible; which means nothing can be stored within a 3 foot radius. Also Locked				
3. Aisles - Clear and free of obstructions.				
4. Egress - Interior and exterior doors are not blocked by anything.				
5. Parking - Vehicles are not parked illegally or in front of exterior doors (both overhead and man doors).				
6. Hazmat - Labeled, in the SDS, and properly stored.				
7. SDS Books - Accessible and updated.				
8. Inspections - Pressure vessels (air compressors), boilers, elevators, vehicle lifts, and etc. have a current inspection.				
9. Eyewash Stations - Operational (check to make sure it works) and the monthly inspections are being conducted. In the future, the monthly inspections should be conducted by the respective department; this ensures the employees in this area actually know how to properly use the equipment.				
10. Fixed Equipment - Have the proper guards in place (drill press, lathes, grinders, and etc.) and the equipment appears to be safe. The equipment must also be bolted to the floor.				
11. Mobile Equipment - Any equipment requiring a key to operate (forklift, scissor lift, aerial man lift, and etc. is not left unattended with the key in the ignition.				
12. Escape Maps - Visible and have "directional reality" which means the arrow points you in the right direction to escape.				
13. Cords - Cords are not permanently strung across the floor. If a cord is temporarily strung across the floor, it must be covered with an approved cord cover. Also, Inspect for cut and frayed cords.				
14. Safety Glasses - The proper signage is posted and everyone (employees & students) are wearing safety glasses in the required areas. This should include Welding, Industrial Maintenance, Automotive, and Apprenticeship Labs.				
15. Slips, Trips, or Falls - Anything that could potentially cause a slip, trip, or fall should be noted.				
16. Flying Objects - Any equipment that could cause flying debris should either be guarded and require eye protection.				
17. Random chemical inspection comparing against associated SDS binder.				
18. Measure fume extraction systems. Take FPM readings from one booth in Zone 1, one booth in Zone 2, one booth in Zone 3, Demo Arm, GTAW, Hood, Arc Room. Log results in HIPPO comments section.				
Comments				
Arc= 1673, Hood= 988, 21= 1358, Arm= 697, 17= 1518, 1= 1130, GTAW= 760				
Resources				
Name	Regular Hours	Overtime Hours	Total Hours	
Cory Estes	0.75	0.00	0.75	

Source: [Eyewash and Safety Zone Inspections](#)

Exhibit 5.B.5.7 — Automotive Technology Fume Extraction Log

Quarterly Automotive Fume Extraction Log (fpm)					
Date	Hose #1 South	Hose #2 West	Hose #3 East	Hose #4 North	
7/27/22	3109	3585	2979	3512	
10/19/22	3577	3703	3668	3855	
1/26/23	3242	3264	3296	3473	
4/27/23	3498	3581	3429	3620	
7/27/23	3303	3368	3152	3906	
3/5/24	3469	2750	3571	3819	
4/23/24	4865	3361	4046	3989	
7/25/24	4522	3408	4731	3617	
1/29/25	3611	5020	3429	3859	
5/1/25	3556	3902	3664	3833	

Source: [Automotive Technology FEL](#)

Exhibit 5.B.5.8 — Automotive Technology Lift Inspection Sample

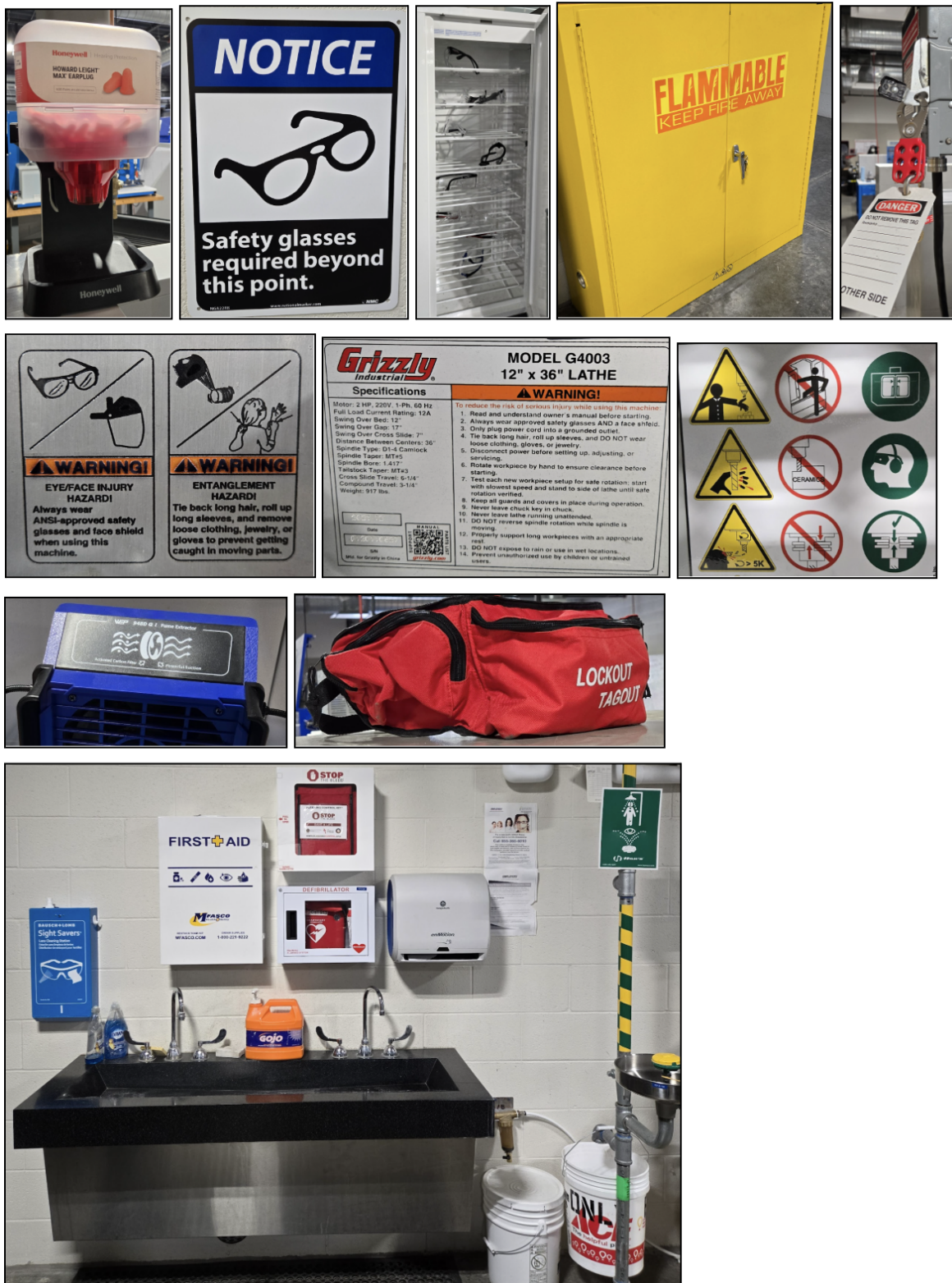
Lift Inspection Report - Two Post Automotive Lift Institute Lift Inspector Certification Program	
<p>This inspection report template is only for use with Two-Post, Surface-Mounted, Swing-Arm Style Automotive Lifts without runways, screw drives, multiple operator positions, or any subfloor pits, enclosures, areas or recesses. For lifts incorporating these features, use ALI's Universal Automotive Lift Inspection report.</p>	
 AUTOMOTIVE SPECIALTY EQUIPMENT 7063 South 700 West Midvale, Utah 84047 www.AutomotiveEquipment.biz (801) 562-0700 Utah Wats (800) 366-0328	Inspection Report # <u>2</u> Complete After Inspection (Check One): <input type="checkbox"/> Lift Failed <input checked="" type="checkbox"/> Lift Passed Record ALI Annual Lift Inspection Label Serial # Applied: <u>2500105381</u> Date Label Applied: <u>5-1-25</u> Inspector Initials: <u>EG</u>
<p>This inspection is not intended as a guarantee against failure or malfunction. Its purpose is to verify that the lift has been maintained in a reasonable and safe manner and that the supporting documents supplied by the manufacturer are accessible to the operator to assist in the safe operation of the lift and to call attention to repairs that may be needed to correct existing or potential malfunctions where such can be determined by visual and ordinary examination methods. No liability for the use, operation, management, or control of this lift is assumed by the inspector, the inspector's company, or the Automotive Lift Institute.</p>	
Location Name: <u>500th WEST + EC College</u> Address: <u>757 W 800 S Cedar City, UT 84720</u> Owner or Employer Authorized Signature: <u>[Signature]</u>	Bay #: _____ Date: <u>5-1-25</u>
Inspection Company: <u>AUTOMOTIVE SPECIALTY EQUIPMENT, INC</u> Inspector Name: <u>ERIK GRANGE</u> ALI Inspector ID #: <u>1759</u> <i>"I certify that I meet the requirements of ANSI/ALI ALOIM:2020 paragraph 6.2.2 for qualified lift inspector and that I meet the training requirements for a qualified lift inspector as described in ANSI/ALI ALOIM:2020 paragraph 6.2.3."</i>	
Inspector Signature: <u>[Signature]</u> Date of Inspection: <u>5-1-25</u>	
Lift Nameplate	Lift Model #: <u>A10IN700</u> Capacity: <u>19000 lbs 0 kg</u> Lift Serial #: <u>CSX09A 0052</u>
	Manufacturer & Address: <u>ROTARY MADISON, WI</u> ALI Certified Lift? <input checked="" type="checkbox"/> Yes Certification Serial #: <u>AL00079809F</u>
Lift Drive Type (check one): <input type="radio"/> Hydraulic <input checked="" type="radio"/> Hydraulically Driven Mechanical	
Select the appropriate response: <input checked="" type="radio"/> Direction from the lift manufacturer <u>WAS</u> readily available or used in support of this inspection. <input type="radio"/> Direction from the lift manufacturer <u>WAS NOT</u> readily available or used in support of this inspection.	
<p>This copyrighted automotive lift inspection report is proprietary in nature and shall only be used with ALI's express written permission by ALI certified lift inspectors performing automotive lift inspection services in accordance with ALI's program requirements. Use of this copyrighted report confirms participant's Responsible Employee and ALI certified lift inspector's acknowledgment. ALI's permission is automatically revoked upon termination of Program Participation Agreement or loss of inspector certification status.</p>	
Record the total number of addendum pages added to this inspection report: <u>NONE</u>	
<small>The attached inspection points are for reference only; Refer to ANSI/ALI ALOIM:2020 for the exact requirements. Maintain this inspection report and photos together with other printed material or records pertaining to the lift identified in this report. Identify adjustments, documents or parts provided or replaced, during or as a result of the inspection.</small>	

Source: [Lift Inspection Report](#). Additional samples of the safety features of educational resources are available [here](#).

Exhibit 5.B.5.9 — Automotive Technology Resource Safety, Notices, and Warnings



Source: [Automotive Technology Resource Safety](#). Additional samples of the safety features of educational resources are available [here](#).

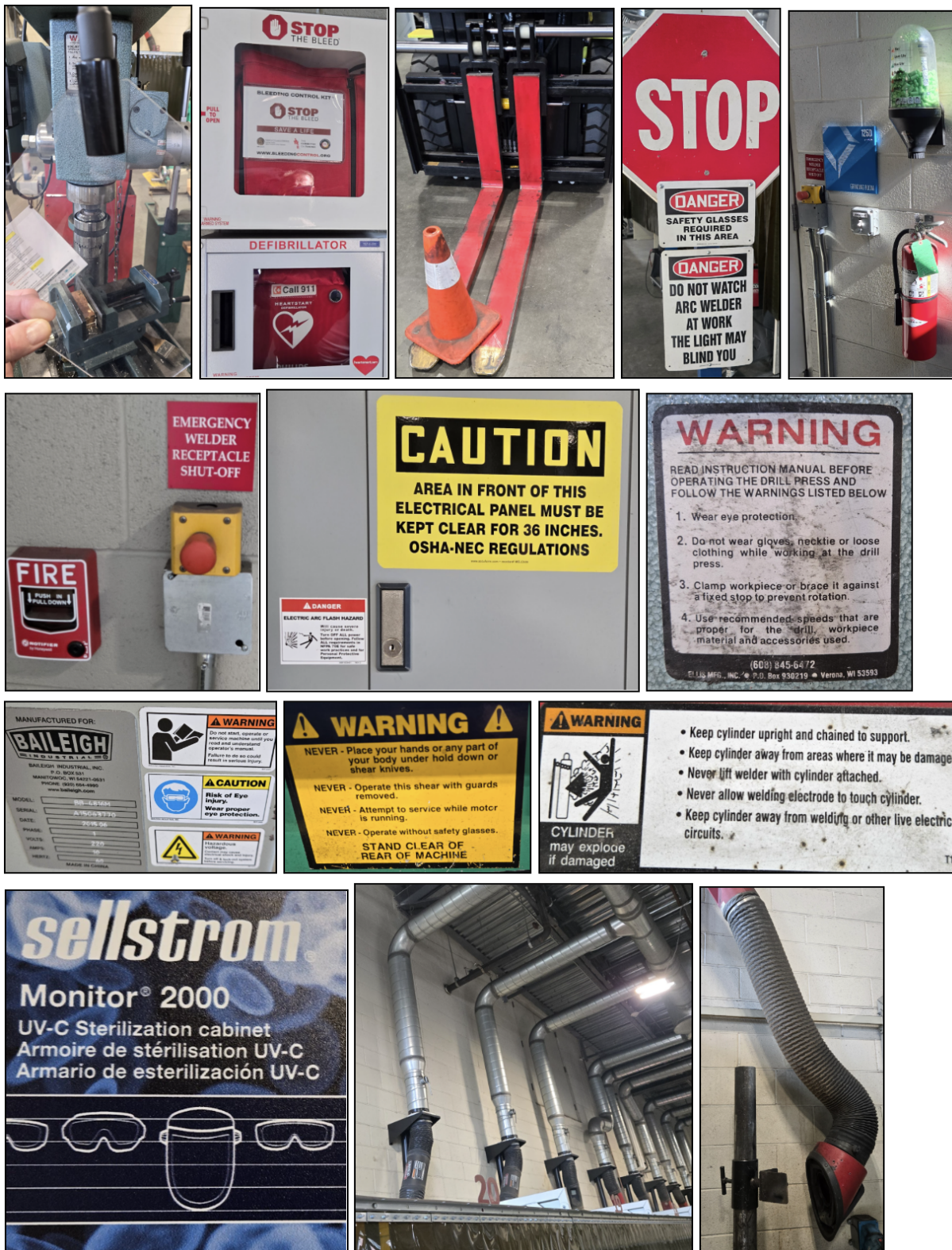
Exhibit 5.B.5.10 — Automation Technology Resource Safety Features, Warnings, and Notices

Source: [Automation Technology Resource Safety](#). Additional samples of the safety features of educational resources are available [here](#).

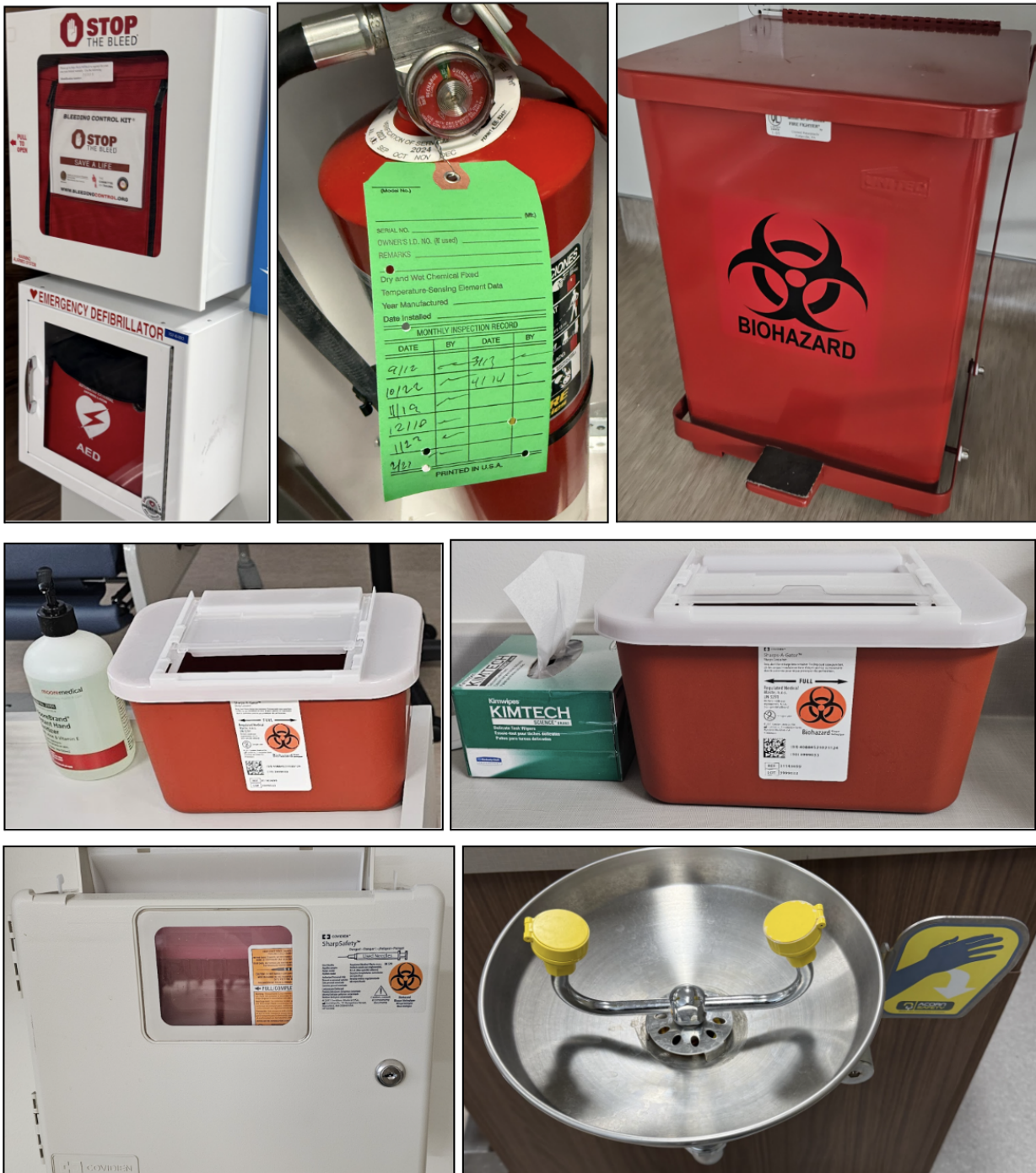
Exhibit 5.B.5.11 — Welding Technology Fume Extraction Log

Welding Fume Extraction Log (fpm)							
Date	Zone 1	Zone 2	Zone 3	Demo Arm	GTAW	Hood	Arc Room
6/27/22	(Booth 31) 1183	(Booth 18) 1289	(Booth 6) 1214	1031	409	949	893
10/10/22	(Booth 25) 1202	(Booth 17) 1154	(Booth 3) 1198	710	713	1515	1071
1/3/23	(Booth 29) 1246	(Booth 18) 1175	(Booth 8) 1138	708	846	1681	0
6/14/23	(Booth 31) 1409	(Booth 20) 1315	(Booth 5) 257	773	94	1557	1405
7/3/23	(Booth 26) 1441	(Booth 15) 1110	(Booth 10) 1374	962	533	1716	1478
9/26/23	(Booth 24) 1145	(Booth 20) 1346	(Booth 1) 1262	645	529	1764	1433
1/9/24	Expanded system checks and maintenance completed by Welding Department - Full results kept in Welding Dept.						
1/9/24	(Booth 22) 1580	(Booth 13) 1649	(Booth 2) 1525	No results	868	No results	1185
3/28/24	(Booth 24) 945	(Booth 14) 1323	(Booth 5) 1122	850	730	1585	1453
6/24/24	(Booth 31) 1386	(Booth 18) 1246	(Booth 10) 1429	858	697	1577	1518
9/24/24	(Booth 22) 1334	(Booth 11) 1183	(Booth 10) 1472	868	559	1646	1612
1/28/25	(Booth 21) 1358	(Booth 17) 1518	(Booth 1) 1130	697	760	988	1673
3/26/25	(Booth 28) 1358	(Booth 14) 1382	(Booth 4) 1413	777	708	671	0

Source: [Welding Technology FEL](#)

Exhibit 5.B.5.12 — Welding Technology Resource Safety Features, Warnings, and Notices

Source: [Welding Technology Resource Safety](#). Additional samples of the safety features of educational resources are available [here](#).

Exhibit 5.B.5.13 — Health Professions Resource Safety Features, Warnings, and Notices

Source: [Health Professions Resource Safety](#). Additional samples of the safety features of educational resources are available [here](#).

Exhibit 5.B.5.14 — Culinary Arts Inspection by Public Health Department

		Food Establishment Inspection Report				
Southwest Utah Public Health Department 620 South 400 East, Suite 400 St. George, UT 84770 - (435) 673-3528 260 East DL Sargent Drive, Cedar City, UT 84721 - (435) 586-2437 445 North Main Street, Kanab, UT 84741 - (435) 644-2537 P.O. Box 374; 601 East Center Street, Panguitch, UT 84759 - (435) 676-8800 P.O. Box G; 75 West 1175 North, Beaver, UT 84713 - (435) 438-2482		Date: 11/20/2024				
Establishment Southwest Technology College	Address 800 S 757 W	City/State CEDAR CITY, UT	Zipcode 84720	Telephone (435) 865-3951		
License/Permit # 2647	Permit Holder Southwest Technology College	Purpose Regular				
Select designated compliance status (IN, OUT, NO, N/A) for each numbered item. IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable						
Compliance Status		COS	R	WT		
Demonstration of Knowledge						
1	Knowledgeable person in charge present; Certified manager required; Food handler cards kept on file.				2	
Employee Health						
2	Management awareness; policy present				1	
3	Proper use of reporting, restriction & exclusion				5	
4	No discharge from open wounds, eyes, nose or mouth				5	
Good Hygienic Practices						
5	Proper eating, tasting, drinking or tobacco use				1	
6	Personal cleanliness				1	
Preventing Contamination by Hands						
7	No bare hand contact with ready to eat (RTE) foods.				2	
8	Adequate handwashing facilities supplied and accessible				4	
9	Hands clean & properly washed				5	
Approved Source						
10	Food received at proper temperature				5	
11	Food in good condition, safe & unadulterated				5	
12	Required records available: shellstock tags, parasite destruction				2	
13	Food obtained from approved source				5	
Protection from Contamination						
14	Food-contact surfaces: cleaned & sanitized				2	
15	Proper disposition of returned, previously served, reconditioned & unsafe food				4	
16	OUT Food separated & protected				2	
Potentially Hazardous Food Time/Temperature						
17	Proper reheating procedures for hot holding				5	
18	Proper cooling time & temperatures				5	
19	Proper hot holding temperatures				5	
20	Proper cold holding temperatures				5	
21	Proper date marking & disposition				1	
22	Time as a public health control: procedures & records				2	
23	Proper cooking time & temperatures				5	
Highly Susceptible Populations						
24	Pasteurized foods used; prohibited foods not offered				5	
Consumer Advisory						
25	Consumer advisory posted for raw or undercooked foods				1	
Chemical						
26	Toxic substances properly identified, stored & used				5	
27	Food additives: approved & properly used				5	
Safe Food and Water						
28	Pasteurized eggs used when required				5	
29	Water & ice from approved source				5	
30	Variance obtained for specialized processing methods				5	
Food Temperature Control						
31	Proper cooling methods used; adequate equipment for temperature control				4	
32	Plant food properly cooked for hot holding				5	
33	Approved thawing methods used				2	
34	Thermometers provided & accurate				1	
Food Identification						
35	Food properly labeled; original container				1	
Conformance with Approved Procedures						
36	Compliance with variance, specialized process & HACCP plan				5	
Prevention of Food Contamination						
37	Contamination prevented during food preparation, storage & display				2	
38	Insects, rodents & animals present; no unauthorized persons				4	
39	Wiping cloths properly used & stored				1	
40	Washing fruits & vegetables				4	
Proper Use of Utensils						
41	In-use utensils properly stored				1	
42	Utensils, equipment & linens properly stored, dried & handled				1	
43	Single-use & single-service articles properly stored & used				1	
44	Gloves used properly				4	
Utensils, Equipment and Vending						
45	Food & non-food contact surfaces cleanable, properly designed, constructed & used				1	
46	Warewashing facilities installed, maintained & used; test strips				1	
47	Non-food contact surfaces clean				1	
Physical Facilities						
48	Hot & cold water available; adequate pressure				5	
49	Plumbing installed; proper backflow devices				5	
50	Sewage & waste water properly disposed				5	
51	Toilet facilities properly constructed, supplied & cleaned				2	
52	Garbage & refuse properly disposed; facilities maintained				2	
53	Physical facilities installed, maintained & clean				1	
54	Adequate ventilation & lighting; designated break areas used				1	
Received By (Signature)						
Date: 11/20/2024						
Glade Shakespeare (72857) Inspector (Signature) 		Follow-up: _____ Follow-up Date: _____				
Page 1						

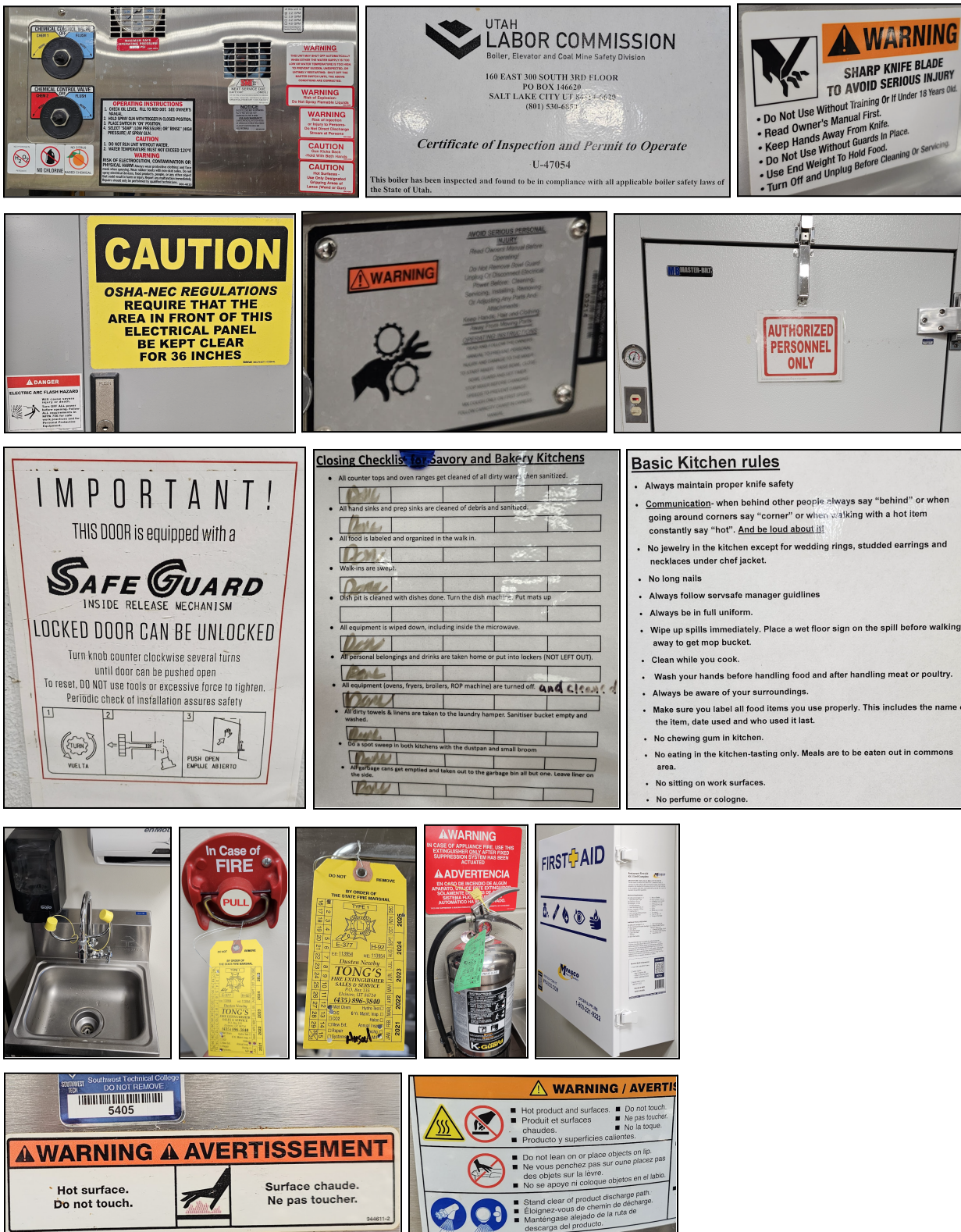
Source: [Food Establishment Inspection Report](#). Additional samples of the safety features of educational resources are available [here](#).

Exhibit 6.A.8.15 — Culinary Arts Hood Cleaning and Inspection Invoice


		Date	Invoice #	
Bill To		2/1/2025	7491	
		scotttong@live.com		
		SCOTT TONG LASHELLE TONG		
		435-201-2182 435-201-2181		
		REMIT TO P.O. BOX 3101 CEDAR CITY, UTAH 84721		
P.O. Number	Terms	Rep	Ship	
		2/3/2025		
Quantity	Item Code	Description	Price Each	Amount
1	STEAM CLEANING	COOKING CLASSROOM CLEANING OF HOOD AND VENT SYSTEM INCLUDES: PLENUM, DUCT, FAN AND THE BACKSLASH FROM THE APPLIANCES UP.	440.00	440.00T
1	SUPER DOUG	SUPER DOUG E/S ALKALINE CLEANER	35.00	35.00T
1	AUTOMATIC SYSYSTEM	AUTOMATIC SYSTEM INSPECTION AND REPORT	65.00	65.00T
1	MULTI TANK	MULTI TANK SYSTEM	20.00	20.00T
9	LINKS	THERMAL FUSIBLE LINKS	16.95	152.55T
1	STEAM CLEANING	BAKERY HOOD CLEANING OF HOOD AND VENT SYSTEM INCLUDES: PLENUM, DUCT, FAN AND THE BACKSLASH FROM THE APPLIANCES UP.	440.00	440.00T
1	SUPER DOUG	SUPER DOUG E/S ALKALINE CLEANER	35.00	35.00T
1	AUTOMATIC SYSYSTEM	AUTOMATIC SYSTEM INSPECTION AND REPORT	65.00	65.00T
1	MULTI TANK	MULTI TANK SYSTEM	20.00	20.00T
6	LINKS	THERMAL FUSIBLE LINKS	16.95	101.70T
1	STEAM CLEANING	COOKING CLASSROOM CLEANING OF HOOD AND VENT SYSTEM INCLUDES: PLENUM, DUCT, FAN AND THE BACKSLASH FROM THE APPLIANCES UP.	440.00	440.00T
1	SUPER DOUG	SUPER DOUG E/S ALKALINE CLEANER	35.00	35.00T
1	AUTOMATIC SYSYSTEM	AUTOMATIC SYSTEM INSPECTION AND REPORT	65.00	65.00T
1	MULTI TANK SYSTEM	MULTI TANK SYSTEM SERVICE	20.00	20.00T
9	LINKS	THERMAL FUSIBLE LINKS	16.95	152.55T
1	STEAM CLEANING	CAFE CLEANING OF HOOD AND VENT SYSTEM INCLUDES: PLENUM, DUCT, FAN AND THE BACKSLASH FROM THE APPLIANCES UP.	440.00	440.00T
1	SUPER DOUG	SUPER DOUG E/S ALKALINE CLEANER	35.00	35.00T
1	AUTOMATIC SYSYSTEM	AUTOMATIC SYSTEM INSPECTION AND REPORT	65.00	65.00T
4	LINKS	THERMAL FUSIBLE LINKS	16.95	67.80T
Subtotal			\$2,694.60	

Source: [Fire Extinguisher and Hood Inspections \(Tong's\)](#)

Exhibit 5.B.5.16 — Culinary Arts Resource Safety Features, Warnings, and Notices



Source: [Culinary Arts Resource Safety](#). Additional samples of the safety features of educational resources are available [here](#).

Exhibit 5.B.5.17 — Equipment and Supplies at Kane County ISC Nursing Assistant Program



Source: [Kane County ISC Equipment and Supplies](#)

Exhibit 5.B.5.18 — Kane County ISC Safety Inspection Zone Work Order

PM Work Order - Kane County Campus		# 10524		
Name	Safety Inspection Zone 1			
Created Date	January 6, 2025 12:24 AM			
Due Date	January 20, 2025 11:59 PM			
Start Date	February 27, 2025 9:33 AM			
Work Category	Life Safety			
Sub Category				
Status	Completed			
Completed Date	Thursday, February 27, 2025			
Closed Date	February 27, 2025 9:33 AM			
Closed By	Cory Estes			
Equipment	<ul style="list-style-type: none"> • Safety Inspection in Location Entire Campus on Main Level building Kane County Campus 			
Work Description				
Every quarter inspect Kanab Campus. At a minimum this should include:				
1. Fire Extinguishers - Not blocked and regularly inspected (monthly).				
2. Electrical Panels - Accessible; which means nothing can be stored within a 3 foot radius. Also Locked				
3. Aisles - Clear and free of obstructions.				
4. Egress - Interior and exterior doors are not blocked by anything.				
5. Parking - Vehicles are not parked illegally or in front of exterior doors (both overhead and man doors).				
6. Hazmat - Labeled, in the SDS, and properly stored.				
7. SDS Books - Accessible and updated.				
8. Inspections - Pressure vessels (air compressors), boilers, elevators, vehicle lifts, and etc. have a current inspection.				
9. Eyewash Stations - Operational (check to make sure it works) and the monthly inspections are being conducted. In the future, the monthly inspections should be conducted by the respective department; this ensures the employees in this area actually know how to properly use the equipment.				
10. Fixed Equipment - Have the proper guards in place (drill press, lathes, grinders, and etc.) and the equipment appears to be safe. The equipment must also be bolted to the floor.				
11. Mobile Equipment - Any equipment requiring a key to operate (forklift, scissor lift, aerial man lift, and etc. is not left unattended with the key in the ignition.				
12. Escape Maps - Visible and have "directional reality" which means the arrow points you in the right direction to escape.				
13. Cords - Cords are not permanently strung across the floor. If a cord is temporarily strung across the floor, it must be covered with an approved cord cover. Also, Inspect for cut and frayed cords.				
14. Safety Glasses - The proper signage is posted and everyone (employees & students) are wearing safety glasses in the required areas. This should include Welding, Industrial Maintenance, Automotive, and Apprenticeship Labs.				
15. Slips, Trips, or Falls - Anything that could potentially cause a slip, trip, or fall should be noted.				
16. Flying Objects - Any equipment that could cause flying debris should either be guarded and require eye protection.				
17. Random chemical inspection comparing against associated SDS binder.				
Comments				
Handicap door not working. JR will be replacing the switch batteries.				
Resources				
Name		Regular Hours		
Cory Estes		Overtime Hours		
		Total Hours		
	5.00	0.00		
		5.00		

Source: [Eyewash and Safety Zone Inspections](#)

Exhibit 5.B.5.19— Equipment and Supplies at Richfield ISC Commercial Driver’s License Class A Program



Source: [Richfield ISC Photos](#)

Exhibit 5.B.5.20 — Commercial Driver’s License Class A Vehicle Inspection Checklist (Main Campus and Richfield ISC)

Vehicle Inspection WalkAround Checklist
TRACTOR INSPECTION

ENGINE COMPARTMENT

Coolant Level: (check site glass for fluid level, check cap if cool for level)

Oil Level: (check to make sure, oil level is in proper operation range)

Water Pump: (check for leaks, water pump is usually gear driven, securely mounted)

Alternator: (securely mounted, wiring not damaged or corroded, check belt for proper tension, should not have more than $\frac{3}{4}$ of inch of play, belt should not worn, weathered or frayed)

Power Steering Fluid: (check for proper level, pump securely mounted, no leaks: (if belt driven, check, belts for no more than $\frac{3}{4}$ of an inch of play, no damage and not frayed or worn, usually pump is gear driven)

Air Compressor: (securely mounted, no leaks, this is usually gear driven, but can be belt driven)

Hoses: (looking at all hoses on both sides of the engine for damage or leaks)

COUPLING/UNCOUPLING PROCEDURE

Coupling

1. Back up to trailer with nose of trailer over the rear tandem axle.
2. Check fifth wheel height and kingpin alignment.
3. Back slowly under trailer until locking jaws engage.
4. Perform pull test twice.
5. Raise landing gear fully and secure handle.
6. Visually check locking jaws for proper position.
7. Check that release handle is fully seated.
8. Connect air lines and electrical plug.
9. Verify that trailer service brakes operate.

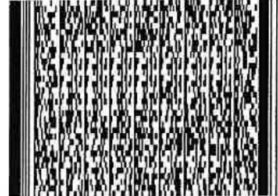
Uncoupling

1. Park unit straight, and verify Parking Brakes are applied.
2. Lower landing gear.
3. Release fifth wheel latch.
4. Disconnect and store trailer air and electrical lines.
5. Pull out until nose of trailer is over the rear tandem axle.
6. Check trailer supports and landing gear.

DO ALL STEPS IN ORDER REAR TO FRONT
EVERY TIME!

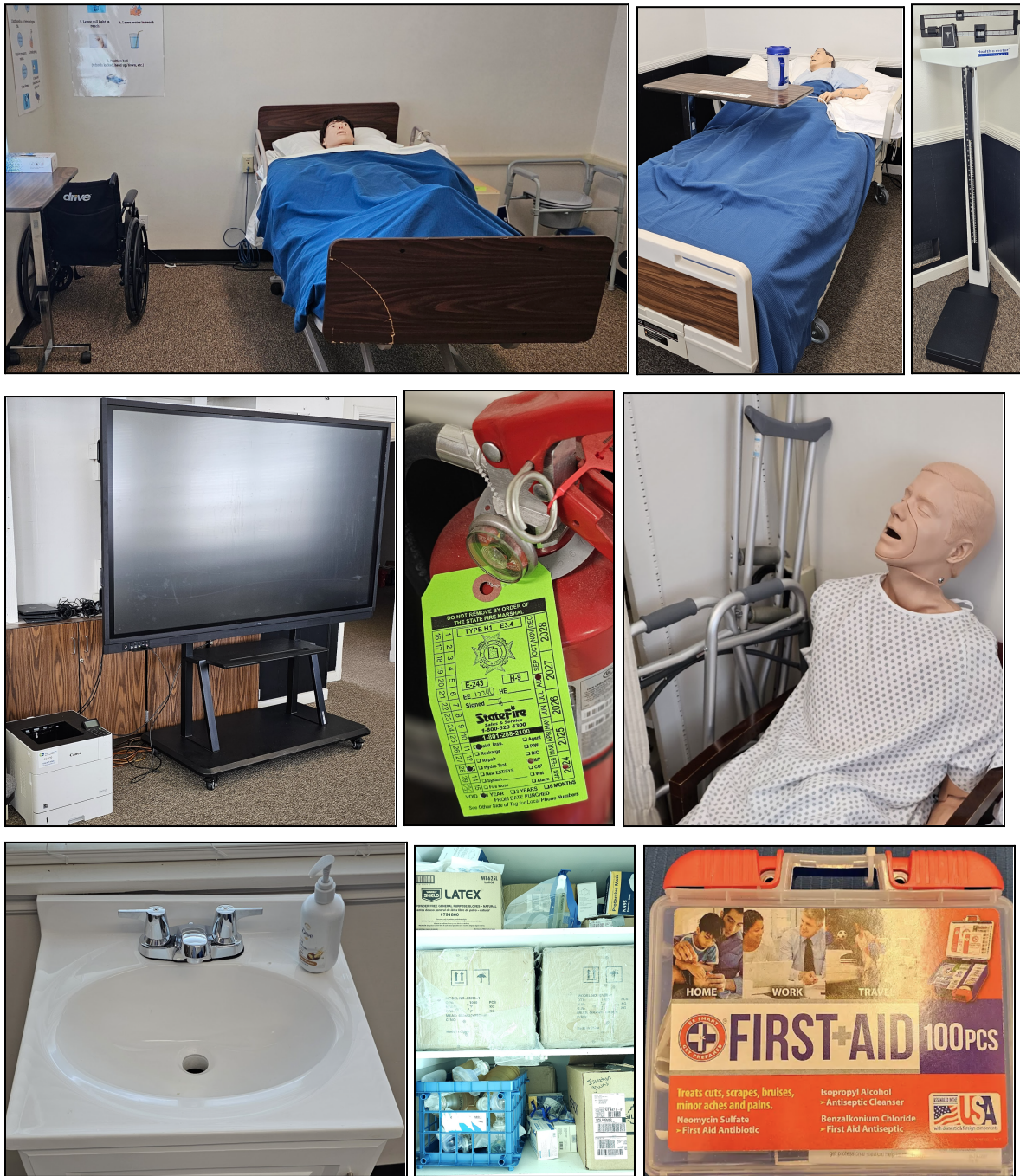
Source: [Commercial Driver’s License Class A Pre-Trip Inspection Checklist](#)

Exhibit 5.B.5.21 — Commercial Driver's License Class A Vehicle Registration

 Division of Motor Vehicles UTAH STATE TAX COMMISSION 210 North 1950 West Salt Lake City, UT 84134 Telephone: 801-297-7780 or 1-800-DMV-UTAH 07/2018 atl067		
Vehicle Registration Certificate		
Expires: WHEN SOLD		
Vehicle Information		
3AKJGLD59FSFY3943		
Year 2015	Make Freightliner Corp	Model CASCADIA 125
Vehicle Type Truck	Body Style Tractor Truck	
Reg. Wt. 80000	Cyl 6	Fuel Diesel
CC	HP	Fleet Number
		Fleet Unit Number
		License Plate Number: 527333EX
		Plate Type: LE Arches Exempt
		Owners SOUTHWEST TECHNICAL COLLEGE

Source: All registrations for Commercial Driver's License Class A are available [here](#).

Exhibit 5.B.5.22 — Equipment & Supplies at Beaver High School (ISC) Nursing Assistant Program



Source: [Beaver High School ISC Equipment & Supplies](#)